DEPARTMENT OF HEALTH AND HUMAN SERVICES

Health Care Financing Administration

42 CFR Parts 409, 410, 411, 412, 413, 419, 424, 489, 498, and 1003

[HCFA-1005-FC]

RIN 0938-AI56

Office of Inspector General; Medicare Program; Prospective Payment System for Hospital Outpatient Services

AGENCY: Health Care Financing Administration (HCFA), HHS, and Office of Inspector General (OIG), HHS. **ACTION:** Final rule with comment period.

SUMMARY: This final rule with comment period implements a prospective payment system for hospital outpatient services furnished to Medicare beneficiaries, as set forth in section 1833(t) of the Social Security Act. It also establishes requirements for provider departments and provider-based entities, and it implements section 9343(c) of the Omnibus Budget Reconciliation Act of 1986, which prohibits Medicare payment for nonphysician services furnished to a hospital outpatient by a provider or supplier other than a hospital, unless the services are furnished under an arrangement with the hospital. In addition, this rule establishes in regulations the extension of reductions in payment for costs of hospital outpatient services required by section 4522 of the Balanced Budget Act of 1997, as amended by section 201(k) of the Balanced Budget Refinement Act of

DATES: Effective date: July 1, 2000, except that the changes to § 412.24(d)(6), new § 413.65, and the changes to § 489.24(h), § 498.2, and § 498.3 are effective October 10, 2000.

Applicability date: For Medicare services furnished by all hospitals, including hospitals excluded from the inpatient prospective payment system, and by community mental health centers, the applicability date for implementation of the hospital outpatient prospective payment system is July 1, 2000.

Comment date: Comments on the provisions of this rule resulting from the Balanced Budget Refinement Act of 1999 will be considered if we receive them at the appropriate address, as provided below, no later than 5 p.m. on June 6, 2000. We will not consider comments concerning provisions that remain unchanged from the September

8, 1998 proposed rule or that were revised based on public comment.

See section VIII for a more detailed discussion of the provisions subject to comment.

ADDRESSES: Mail written comments (one original and three copies) to the following address ONLY: Health Care Financing Administration, Department of Health and Human Services, Attention: HCFA-1005-FC, P.O. Box 8013, Baltimore, MD 21244-8013.

If you prefer, you may deliver, by courier, your written comments (one original and three copies) to one of the following addresses:

Room 443–G, Hubert H. Humphrey Building, 200 Independence Avenue, SW., Washington, DC 20201, or C5–14–03, Central Building, 7500 Security Boulevard, Baltimore, MD 21244–1850.

Comments mailed to those addresses may be delayed and could be considered late.

Because of staffing and resource limitations, we cannot accept comments by facsimile (FAX) transmission. In commenting, please refer to file code HCFA–1005–FC.

Comments received timely will be available for public inspection as they are received, generally beginning approximately 3 weeks after publication of a document, in Room 443–G of the Department's offices at 200 Independence Avenue, SW., Washington, DC, on Monday through Friday of each week from 8:30 a.m. to 5 p.m. (Phone (202) 690–7890).

For comments that relate to information collection requirements, mail a copy of comments to:

Health Care Financing Administration,
Office of Information Services,
Security and Standards Group,
Division of HCFA Enterprise
Standards, Room N2–14–26, 7500
Security Boulevard, Baltimore, MD
21244–1850, Attn: John Burke,
HCFA–1005–FC; and

Lauren Oliven, HCFA Desk Officer, Office of Information and Regulatory Affairs, Room 3001, New Executive Office Building, Washington, DC 20503.

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FOR FURTHER INFORMATION CONTACT:

Janet Wellham, (410) 786–4510 or Chuck Braver, (410) 786–6719 (for general information)

Joel Schaer (OIG), (202) 619–0089 (for information concerning civil money penalties)

Kitty Ahern, (410) 786–4515 (for information related to the classification of services into ambulatory payment classification (APC) groups)

George Morey (410) 786–4653 (for information related to the determination of provider-based status)

Janet Samen (410) 786–9161 (for information on the application of APCs to community mental health centers)

SUPPLEMENTARY INFORMATION: To assist readers in referencing sections contained in this document, we are providing the following table of contents. Within each section, we summarize pertinent material from our proposed rule of September 8, 1998 (63 FR 47552) followed by public comments and our responses.

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Alphabetical List of Acronyms Appearing in the Final Rule

- APC Ambulatory payment classification
- APG Ambulatory patient group
- ASC Ambulatory surgical center
- AWP Average wholesale price
- BBA 1997 Balanced Budget Act of 1997 BBRA 1999 Balanced Budget Refinement Act of 1999
- CAH Critical access hospital
- CAT Computerized axial tomography
 CCI [HCFA's] Correct Coding Initiative
- CCR Cost center specific cost-to-charge ratio
- CCU Coronary care unit
- CMHC Community mental health center
- CMP Civil money penalty
- CORF Comprehensive outpatient rehabilitation facility
- CPI Consumer Price Index
- CPT [Physicians'] Current Procedural Terminology, 4th Edition, 2000,

copyrighted by the American Medical Association

DME Durable medical equipment
DMEPOS DME, orthotics, prosthetics,
prosthetic devices, prosthetic implants and
supplies

DRG Diagnosis-related group

DSH Disproportionate share hospital

EACH Essential access community hospital EBAA Eye Bank Association of America

ED Emergency department

EMS Emergency medical services

EMTALA Emergency Medical Treatment and Active Labor Act

ENT Ear/Nose/Throat

ESRD End-stage renal disease

FDA Food and Drug Administration

FDO Formula-driven overpayment

FQHC Federally qualified health center HCPCS HCFA Common Procedure Coding System

HHA Home health agency

HRSA Health Resources and Services Administration

ICD-9-CM International Classification of Diseases, Ninth Edition, Clinical Modification

ICU Intensive care unit

IHS Indian Health Service

IME Indirect medical education

IOL Intraocular lens

JCAHO Joint Commission on Accreditation of Healthcare Organizations

LTH Long-term hospital

MDH Medicare-dependent hospital

MedPAC Medicare Payment Advisory Commission

MRI Magnetic resonance imaging MSA Metropolitan statistical area

NECMA New England County Metropolitan
Area

OBRA Omnibus Budget Reconciliation Act

OT Occupational therapy

PPO Preferred provider organization

PPS Prospective payment system

RFA Regulatory Flexibility Act

RHC Rural health clinic

RPCH Rural primary care hospital

RRC Rural referral center

SCH Sole community hospital

SGR Sustainable growth rate

SNF Skilled nursing facility TEFRA Tax Equity and Fiscal

Responsibility Act of 1982

TPA Tissue Plasminogen Activator

Y2K Year 2000

I. Background

A. General and Legislative History

When the Medicare program was first implemented, it paid for hospital services (inpatient and outpatient) based on hospital-specific reasonable costs attributable to serving Medicare beneficiaries. Later, the law was amended to limit payment to the lesser of a hospital's reasonable costs or its customary charges. In 1983, section 601 of the Social Security Amendments of 1983 (Pub. L. 98–21) completely revised the cost-based payment system for most hospital inpatient services by enacting section 1886(d) of the Social Security Act (the Act). This section provided for

a prospective payment system (PPS) for acute hospital inpatient stays, effective with hospital cost reporting periods beginning on or after October 1, 1983.

Although payment for most inpatient services became subject to the PPS, Medicare hospital outpatient services continued to be paid based on hospitalspecific costs, which provided little incentive for hospitals to furnish outpatient services efficiently. At the same time, advances in medical technology and changes in practice patterns were bringing about a shift in the site of medical care from the inpatient to the outpatient setting. During the 1980s, the Congress took steps to control the escalating costs of providing outpatient care. The Congress amended the statute to implement across-the-board reductions of 5.8 percent and 10 percent to the amounts otherwise payable by Medicare for hospital operating costs and capital costs, respectively, and enacted a number of different payment methods for specific types of hospital outpatient services. These methods included fee schedules for clinical diagnostic laboratory tests, orthotics, prosthetics, and durable medical equipment (DME); composite rate payment for dialysis for persons with end-stage renal disease (ESRD); and payments based on blends of hospital costs and the rates paid in other ambulatory settings such as separately certified ambulatory surgical centers (ASCs) or physician offices for certain surgery, radiology, and other diagnostic procedures. However, Medicare payment for services performed in the hospital outpatient setting remains largely cost-based.

In the Omnibus Budget Reconciliation Act of 1986 (OBRA 1986) (Pub. L. 99 509), the Congress paved the way for development of a PPS for hospital outpatient services. Section 9343(g) of OBRA 1986 mandated that fiscal intermediaries require hospitals to report claims for services under the HCFA Common Procedure Coding System (HCPCS). Section 9343(c) of OBRA 1986 extended the prohibition against unbundling of hospital services under section 1862(a)(14) of the Act to include outpatient services as well as inpatient services. The HCPCS coding enabled us to determine which specific procedures and services were being billed, while the extension of the prohibition against unbundling ensured that all nonphysician services provided to hospital outpatients would be billed only by the hospital, not by an outside supplier, and, therefore, would be reported on hospital bills and captured in the hospital outpatient data that

could be used to develop an outpatient PPS.

A proposed rule to implement section 9343(c) was published in the **Federal Register** on August 5, 1988. However, those regulations were never published as a final rule, so we included them in the hospital outpatient PPS proposed rule published in the **Federal Register** on September 8, 1998 (63 FR 47552) and will implement them as part of this final rule.

Section 1866(g) of the Act, as added by section 9343(c) of OBRA 1986, and amended by section 4085(i)(17) of the Omnibus Budget Reconciliation Act of 1987 (OBRA 1987) (Pub. L. 100–203), authorizes the Department of Health and Human Services' Office of Inspector General to impose a civil money penalty (CMP), not to exceed \$2,000, against any individual or entity who knowingly and willfully presents a bill in violation of an arrangement (as defined in section 1861(w)(1) of the Act).

In section 9343(f) of the OBRA 1986 and section 4151(b)(2) of the Omnibus Budget Reconciliation Act of 1990 (Pub. L. 101–508), the Congress required that we develop a proposal to replace the current hospital outpatient payment system with a PPS and submit a report to the Congress on the proposed system.

The Secretary submitted a report to the Congress on March 17, 1995, summarizing the research we conducted searching for a way to classify outpatient services for purposes of developing an outpatient PPS. The report cited ambulatory patient groups (APGs), developed by 3M-Health Information Systems (3M–HIS) under a cooperative grant with HCFA, as the most promising classification system for grouping outpatient services and recommended that APG-like groups be used in designing a hospital outpatient pps

The report also presented a number of options that could be used, once a PPS was in place, for addressing the issue of rapidly growing beneficiary coinsurance. As a separate issue, we recommended that the Congress amend the provisions of the law pertaining to the blended payment methods for ASC surgery, radiology, and other diagnostic services to correct an anomaly that resulted in a less than full recognition of the amount paid by the beneficiary in calculating program payment (referred to as the formula-driven overpayment).

Three sections of the Balanced Budget Act of 1997 (the BBA 1997) (Pub. L. 105–33), enacted on August 5, 1997, affect Medicare payment for hospital outpatient services. Section 4521 of the BBA 1997 eliminates the formula-driven overpayment for ambulatory surgical

center procedures, radiology services, and diagnostic procedures furnished on or after October 1, 1997. In November 1998, we issued cost report instructions (Provider Reimbursement Manual, Part II, Chapter 36, Transmittal 4) that implemented this provision for services furnished on or after October 1, 1997. Section 4522 of the BBA 1997 amends section 1861(v)(1)(S)(ii) of the Act by extending cost reductions in payment for hospital outpatient operating costs and hospital capital costs, 5.8 percent and 10 percent respectively, before January 1, 2000. Section 4523 of the BBA 1997 amends section 1833 of the Act by adding subsection (t), which provides for implementation of a PPS for outpatient services. (Under Section 4523 of the BBA 1997 the outpatient PPS does not apply to cancer hospitals before January 1, 2000.) Set forth below in section I.B is a detailed description of the changes made by the BBA 1997.

On November 29, 1999, the Balanced Budget Refinement Act of 1999 (the BBRA 1999), Pub. L. 106–113, was enacted. This Act made major changes that affect the proposed hospital outpatient PPS. The legislative changes are summarized in section I.E, below. More specific details on individual provisions that we are implementing in this final rule with comment period are included under the various sections of this preamble.

B. Summary of Provisions in the Balanced Budget Act of 1997 (the BBA 1997)

1. Prospective Payment System (PPS)

Section 4523 of the BBA 1997 amended section 1833 of the Act by adding subsection (t), which provides for a PPS for hospital outpatient department services. (The following citations reflect the statute as enacted by the BBA 1997.) Section 1833(t)(1)(B) of the Act authorizes the Secretary to designate the hospital outpatient services that would be paid under the PPS. That section also requires that the hospital outpatient PPS include hospital inpatient services designated by the Secretary that are covered under Part B for beneficiaries who are entitled to Part A benefits but who have exhausted them or otherwise are not entitled to them. Section 1833(t)(1)(B)(iii) of the Act specifically excludes ambulance, physical and occupational therapy, and speech-language pathology services, for which payment is made under a fee schedule.

Section 1833(t)(2) of the Act sets forth certain requirements for the hospital outpatient PPS. The Secretary is required to develop a classification system for covered outpatient services that may consist of groups arranged so that the services within each group are comparable clinically and with respect to the use of resources.

Section 1833(t)(2)(C) of the Act specifies data requirements for establishing relative payment weights. The weights are to be based on the median hospital costs determined by 1996 claims data and data from the most recent available cost reports. Section 1833(t)(2)(D) of the Act requires that the portion of the Medicare payment and the beneficiary coinsurance that are attributable to labor and labor-related costs be adjusted for geographic wage differences in a budget neutral manner.

The Secretary is authorized under section 1833(t)(2)(E) of the Act to establish, in a budget neutral manner, other adjustments, such as outlier adjustments or adjustments for certain classes of hospitals, that are necessary to ensure equitable payments. Section 1833(t)(2)(F) of the Act requires the Secretary to develop a method for controlling unnecessary increases in the volume of covered outpatient services.

Section 1833(t)(3) of the Act specifies how beneficiary deductibles are to be treated in calculating the Medicare payment and beneficiary coinsurance amounts and requires that rules be established regarding determination of coinsurance amounts for covered services that were not furnished in 1996. The statute freezes beneficiary coinsurance at 20 percent of the national median charges for covered services (or group of covered services) furnished during 1996 and updated to 1999 using the Secretary's estimated charge growth from 1996 to 1999.

Section 1833(t)(3) of the Act also prescribes the formula for calculating the initial conversion factor used to determine Medicare payment amounts for 1999 and the method for updating the conversion factor in subsequent years.

Sections 1833(t)(4) and (t)(5) of the Act describe the method for determining the Medicare payment amount and the beneficiary coinsurance amount for services covered under the outpatient PPS. Section 1833(t)(5)(B) of the Act requires the Secretary to establish a procedure whereby hospitals may voluntarily elect to reduce beneficiary coinsurance for some or all covered services to an amount not less than 20 percent of the Medicare payment amount. Hospitals are further allowed to disseminate information on any such reductions of coinsurance amounts. Section 4451 of the BBA 1997 added section 1861(v)(1)(T) to the Act, which provides that any reduction in

coinsurance must not be treated as a bad debt.

Section 1833(t)(6) authorizes periodic review and revision of the payment groups, relative payment weights, wage index, and conversion factor.

Section 1833(t)(7) of the Act describes how payment is to be made for ambulance services, which are specifically excluded from the outpatient PPS under section 1833(t)(1)(B) of the Act.

Section 1833(t)(8) of the Act provides that the Secretary may establish a separate conversion factor for services furnished by cancer hospitals that are excluded from hospital inpatient PPS.

Section 1833(t)(9) of the Act prohibits administrative or judicial review of the hospital outpatient PPS classification system, the groups, relative payment weights, wage adjustment factors, other adjustments, calculation of base amounts, periodic adjustments, and the establishment of a separate conversion factor for those cancer hospitals excluded from hospital inpatient PPS.

Section 4523(d) of the BBA 1997 made a conforming

amendment to section 1833(a)(2)(B) of the Act to provide for payment under the hospital outpatient PPS for some services described in section 1832(a)(2) that are currently paid on a cost basis and furnished by providers of services, such as comprehensive outpatient rehabilitation facilities (CORFs), home health agencies (HHAs), hospices, and community mental health centers (CMHCs). This amendment provides that partial hospitalization services furnished by CMHCs be paid under the PPS.

2. Elimination of Formula-Driven Overpayment

Before enactment of section 4521(b) of the BBA 1997, using the blended payment formulas for ASC procedures, radiology, and other diagnostic services, the ASC or physician fee schedule portion was calculated as if the beneficiary paid 20 percent of the ASC rate or physician fee schedule amount instead of the actual amount paid, which was 20 percent of the hospital's billed charges. Section 4521(b), which amended sections 1833(i)(3)(B)(i)(II) and 1833(n)(1)(B)(i) of the Act, corrects this anomaly by changing the blended calculations so that all amounts paid by the beneficiary are subtracted from the total payment in the calculation to determine the amount due from the program. Effective for services furnished on or after October 1, 1997, payment for surgery, radiology, and other diagnostic services calculated by blended payment methods is now calculated by

subtracting the full amount of coinsurance due from the beneficiary (based on 20 percent of the hospital's billed charges).

3. Extension of Cost Reductions

Section 1861(v)(1)(S)(ii) of the Act was amended by section 4522 of the BBA 1997 to require that the amounts otherwise payable for hospital outpatient operating costs and capital costs be reduced by 5.8 percent and 10 percent, respectively, through December 31, 1999.

C. The September 8, 1998 Proposed Rule

We published a proposed rule in the Federal Register on September 8, 1998 (63 FR 47552) setting forth the proposed PPS for hospital outpatient services. In that proposed rule, we explained that, due to Year 2000 (Y2K) systems concerns, implementation of the new payment system would be delayed until after January 1, 1999. (The statement in the rule that the statute requires implementation "effective January 1, 1999," and other similar statements in other rules, were not intended to mean that the statute requires retroactive implementation of the hospital outpatient PPS. As noted elsewhere in this rule, the statute does not impose such a requirement.) As noted in that document, the scope of systems changes required to implement the hospital outpatient PPS is so enormous as to be impossible to accomplish concurrently with the critical work that we, our contractors, and our provider-partners had to perform to ensure that all of our respective systems were Y2K compliant. Section XI of the proposed rule (63 FR 47605) explains in greater detail the reasons for delaying implementation.

The proposed rule originally provided for a 60-day comment period. However, the comment period was extended four times, ultimately ending on July 30, 1999. (See 63 FR 63429, November 13, 1998; 64 FR 1784, January 12, 1999; 64 FR 12277, March 12, 1999; and 64 FR 36320; July 6, 1999.)

On June 30, 1999, we published a correction notice (64 FR 35258) to correct a number of technical and typographical errors contained in the September 8, 1998 proposed rule. The numerical values in the proposed rule reflected incorrect data and data programming. Among other corrections, the notice set forth revised numerical values for the current payment, total services (total units), relative weights, proposed payment rates, national unadjusted coinsurance, minimum unadjusted coinsurance, and servicemix index.

D. Overview of Public Comments

We received approximately 10,500 comments in response to our September 8, 1998 proposed rule. That count includes the numerous requests from hospital and other interested groups and organizations that we extend the public comment period to allow additional time for analysis of the impact of our proposals. As we explain above, we extended the comment period four times, to end finally on July 30, 1999.

In addition to receiving comments from a number of organizations representing the full spectrum of the hospital industry, we received comments from beneficiaries and their families, physicians, health care workers, individual hospitals, professional associations and societies, legal and nonlegal representatives and spokespersons for beneficiaries and hospitals, members of the Congress, and other interested citizens. The majority of comments addressed our proposals regarding payment for: Corneal tissue; payment for high-cost technologies, both existing and future; payment for blood and blood products; and payment for high cost drugs, including chemotherapy agents. We also received numerous comments addressing: Our approach to ratesetting using the ambulatory payment classification (APC) system; our method of calculating the payment conversion factor; and the potentially negative impact of the proposed hospital outpatient PPS on hospital revenues. In addition, we received many comments concerning the proposed regulations for providerbased entities.

We carefully reviewed and considered all comments received timely. The many modifications that we made to our proposed regulations in response to commenters' suggestions and recommendations are reflected in the provisions of this final rule. Comments and our responses are addressed by topic in the sections that follow.

E. Summary of Relevant Provisions in the Balanced Budget Refinement Act of 1999 (the BBRA 1999)

As noted above, subsequent to publication of the proposed rule, the BBRA 1999 was enacted on November 29, 1999. The BBRA 1999 made major changes that affect the proposed hospital outpatient PPS. Because these changes are effective with the implementation of the PPS, we have had to make some revisions from the September 8, 1998 proposed rule. The provisions of the BBRA 1999 that we are implementing in this final rule with comment period follow.

1. Outlier Adjustment

Section 201(a) of the BBRA 1999 amends section 1833(t) by redesignating paragraphs (5) through (9) as paragraphs (7) through (11) and adding a new paragraph (5). New section 1833(t)(5) of the Act provides that the Secretary will make payment adjustments for covered services whose costs exceed a given threshold (that is, an outlier payment). This section describes how the additional payments are to be calculated and caps the projected outlier payments at no more than 2.5 percent of the total projected payments (sum of both Medicare and beneficiary payments to the hospital) made under hospital outpatient PPS for years before 2004 and 3.0 percent of the total projected payments for 2004 and subsequent years.

2. Transitional Pass-Through for Additional Costs of Innovative Medical Devices, Drugs, and Biologicals

Section 201(b) of the BBRA 1999 adds new section 1833(t)(6) to the Act, establishing transitional pass-through payments for certain medical devices, drugs, and biologicals. This provision does the following: Specifies the types of items for which additional payments must be made; describes the amount of the additional payment; limits these payments to at least 2 years but not more than 3 years; and caps the projected payment adjustments annually at 2.5 percent of the total projected payments for hospital outpatient services each year before 2004 and no more than 2.0 percent in subsequent years. Under this provision, the Secretary has the authority to reduce pro rata the amount of the additional payments if, before the beginning of a year, she estimates that these payments would otherwise exceed the caps.

3. Budget Neutrality Applied to New Adjustments

Section 201(c) of the BBRA 1999 amends section 1833(t)(2)(E) of the Act to require that the establishment of outlier and transitional pass-through payment adjustments is to be made in a budget neutral manner.

4. Limitation on Judicial Review

Section 201(d) of the BBRA 1999 amends redesignated section 1833(t)(11) of the Act by extending the prohibition of administrative or judicial review to include the factors for determining outlier payments (that is, the fixed multiple, or a fixed dollar cutoff amount, the marginal cost of care, or applicable total payment percentage), and the determination of additional payments for certain medical devices,

drugs, and biologicals, the insignificant cost determination for these items, the duration of the additional payment or portion of the PPS payment amount associated with particular devices, drugs, or biologicals, and any pro rata reduction.

5. Inclusion in the Hospital Outpatient PPS of Certain Implantable Items

Section 201(e) of the BBRA 1999 amends section 1833(t)(1)(B) of the Act to include as covered outpatient services implantable prosthetics and DME and diagnostic x-ray, laboratory, and other tests associated with those implantable items.

6. Payment Weights Based on Mean Hospital Costs

Section 201(f) of the BBRA 1999 amends section 1833(t)(2)(C) of the Act, which specifies data requirements for establishing relative payment weights, to allow the Secretary the discretion to base the weights on either the median or mean hospital costs determined by data from the most recent available cost reports.

7. Limitation on Variation of Costs of Services Classified Within a Group

Section 201(g) of the BBRA 1999 amends section 1833(t)(2) of the Act to limit the variation of costs of services within each payment classification group by providing that the highest median (or mean cost, if elected by the Secretary) for an item or service within the group cannot be more than 2 times greater than the lowest median (or mean) cost for an item or service within the group. The provision allows the Secretary to make exceptions in unusual cases, such as for low volume items and services.

8. Annual Review of the Hospital Outpatient PPS Components

Section 201(h) of the BBRA 1999 amends redesignated section 1833(t)(8) of the Act to require at least annual review of the groups, relative payment weights, and the wage and other adjustments made by the Secretary to take into account changes in medical practice, the addition of new services, new cost data, and other relevant information and factors. That section of the Act is further amended to require the Secretary to consult with an expert outside advisory panel composed of an appropriate selection of provider representatives who will review the clinical integrity of the groups and weights and advise the Secretary accordingly. The panel may use data other than those collected or developed

by the Department of HHS for the review and advisory purposes.

9. Coinsurance Not Affected by Pass-Throughs

Section 201(i) of the BBRA 1999 amends redesignated section 1833(t)(7) of the Act to provide that the beneficiary coinsurance amount will be calculated as if the outlier and transitional pass-throughs had not occurred; that is, there will be no coinsurance collected from beneficiaries for the additional payments made to hospitals by Medicare for these adjustments.

10. Extension of Cost Reductions

Section 201(k) of the BBRA 1999 amends section 1861(v)(1)(S)(ii) of the Act to extend until the first date that the hospital outpatient PPS is implemented, the 5.8 and 10 percent reductions for hospital operating and capital costs, respectively.

11. Clarification of Congressional Intent Regarding Base Amounts Used in Determining the Hospital Outpatient PPS

Section 201(l) of the BBRA 1999 provides that, "With respect to determining the amount of copayments described in paragraph (3)(A)(ii) of section 1833(t) of the Social Security Act, as added by section 4523(a) of the BBA, Congress finds that such amount should be determined without regard to such section, in a budget neutral manner with respect to aggregate payments to hospitals, and that the Secretary of Health and Human Services has the authority to determine such amount without regard to such section." Pursuant to this provision, we are calculating the aggregate PPS payment to hospitals in a budget neutral manner.

12. Transitional Corridors for Application of Outpatient PPS

Section 202 of the BBRA 1999 amends section 1833(t) of the Act by redesignating paragraphs (7) through (11) as paragraphs (8) through (12), and adding a new paragraph (7), which provides for a transitional adjustment to limit payment reductions under the hospital outpatient PPS. More specifically, for the years 2000 through 2003, a provider, including a CMHC, will receive an adjustment if its payment-to-cost ratio for outpatient services furnished during the year is less than a set percentage of its payment-to-cost ratio for those services in its cost reporting period ending in 1996 (the base year). Two categories of hospitals, rural hospitals with 100 or fewer beds and cancer hospitals, will be held harmless under this provision.

Small rural hospitals, for services furnished before January 1, 2004, will be maintained at the same payment-to-cost ratio as their base year cost report if their PPS payment-to-cost ratio is less. The hold-harmless provision applies permanently to cancer centers. Section 202 also requires the Secretary to make interim payments to affected hospitals subject to retrospective adjustments and requires that the provisions of this section do not affect beneficiary coinsurance. Finally, this provision is not subject to budget neutrality.

13. Limitation on Coinsurance for a Procedure

Section 204 of the BBRA 1999 amends redesignated section 1833(t)(8) of the Act to provide that the coinsurance amount for a procedure performed in a year cannot exceed the hospital inpatient deductible for that year.

14. Reclassification of Certain Hospitals

Section 401 of the BBRA 1999 adds section 1886(d)(8)(E) to the Act to permit reclassification of certain urban hospitals as rural hospitals. Section 401 adds section 1833(t)(13) to the Act to provide that a hospital being treated as a rural hospital under section 1886(d)(8)(E) also be treated as a rural hospital under the hospital outpatient PPS.

II. Prohibition Against Unbundling of Hospital Outpatient Services

A. Background

Sections 9343(c)(1) and (c)(2) of **OBRA** 1986 amended sections 1862(a)(14) and 1866(a)(1)(H) of the Act, respectively. As revised, section 1862(a)(14) of the Act prohibits payment for nonphysician services furnished to hospital patients (inpatients and outpatients), unless the services are furnished by the hospital, either directly or under an arrangement (as defined in section 1861(w)(1) of the Act). As revised, section 1866(a)(1)(H) of the Act requires each Medicare-participating hospital to agree to furnish directly all covered nonphysician services required by its patients (inpatients and outpatients) or to have the services furnished under an arrangement (as defined in section 1861(w)(1) of the Act). Section 9338(a)(3) of OBRA 1986 affected implementation of the bundling mandate by amending section 1861(s)(2)(K) of the Act to permit services of physician assistants to be covered and billed separately. Sections 4511(a)(2)(C) and (D) of the BBA 1997 further revised sections 1862(a)(14) and 1866(a)(1)(H) of the Act, respectively, to exclude services of nurse practitioners

and clinical nurse specialists, described in section 1861(s)(2)(K)(ii) of the Act, from the bundling requirement.

B. Office of Inspector General (OIG) Civil Money Penalty Authority and Civil Money Penalties for Unbundling Hospital Outpatient Services

In order to deter the unbundling of nonphysician hospital services, section 9343(c)(3) of OBRA 1986 added section 1866(g) to the Act to provide for the imposition of civil money penalties (CMPs), not to exceed \$2,000, against any person who knowingly and willfully presents, or causes to be presented, a bill or request for payment for a hospital outpatient service under Part B of Medicare that violates the requirement for billing under arrangements specified in section 1866(a)(1)(H) of the Act. In addition, section 1866(g) includes authorization to impose a CMP, in the same manner as other CMPs are imposed under section 1128A of the Act when arrangements should have been made but were not. Section 4085(i)(17) of OBRA 1987 amended section 1866(g) of the Act by deleting all references to hospital outpatient services under Part B of Medicare. The result of this amendment is that the CMP is now applicable for services furnished to hospital patients, whether paid for under Medicare Part A or B.

In order to implement section 1866(g) of the Act, we proposed in our August 5, 1988 proposed rule that the OIG would impose a CMP against any person who knowingly and willfully presents, or causes to be presented, a bill or request for payment for a hospital outpatient service under Part B of Medicare that violates the billing arrangement under section 1866(a)(1)(H) of the Act or the requirement for an arrangement. The amount of the CMP is to be limited to \$2,000 for each improper bill or request, even if the bill or request included more than one item or service.

C. Summary of Final Regulations on Bundling of Hospital Outpatient Services

In our September 8, 1998 proposed rule, we proposed to make final most of the provisions of the August 5, 1988 proposed rule but with a number of revisions that we describe in detail in the proposed rule (63 FR 47558 through 47559). We are adopting as final regulations what we proposed in the September 8, 1998 rule with the following additional changes:

• We are adding a new paragraph (b)(7) to § 410.42 (Limitations on coverage of certain services furnished to hospital outpatients) to provide an exception to the hospital bundling requirements for services hospitals furnish to SNF residents as defined in § 411.15(p). (Section 410.42 has been redesignated from § 410.39 in the proposed rule.)

• We are making a minor change to newly redesignated paragraph (m)(2) (this language was formerly included in paragraph (m)(1)) in § 411.15 (Particular services excluded from coverage) to make it clearer that the exclusion discussed in this section is referring to excluding certain services from coverage.

• Except for minor wording changes in introductory paragraph (b) of § 1003.102 (Basis for civil money penalties and assessments), that section remains as it appeared in the August 5, 1988 proposed rule. Paragraph (b)(15) is redesignated from proposed paragraph (b)(4) in the August 5, 1988 proposed rule and (b)(14) in the September 8, 1998 proposed rule. Paragraphs (b)(12) through (b)(14) of § 1003.102 are

• We are adding a new paragraph (k) to § 1003.103 (Amount of penalty) to indicate that the OIG may impose a penalty of not more than \$2,000 for each bill or request for items and services furnished to hospital patients in violation of the bundling requirements.

• We are also amending § 1003.105 (Exclusion from participation in Medicare, Medicaid and other Federal health care programs) by revising paragraph (a)(1)(i) to reflect that the basis for imposition of a CMP is also a basis for exclusion from participation in Medicare, Medicaid and other Federal health care programs.

D. Comments and Responses

Comment: One association requested that we clarify whether lab tests are subject to the bundling requirement or whether those services are included in the definition of diagnostic tests that are not required to be bundled. If lab tests are bundled, the association asked that we seek a legislative change to permit a provider, other than the lab that performs the test, to bill for the test.

Response: Laboratory tests, like all other services furnished to hospital patients, must be provided directly or under arrangements by the hospital and only the hospital may bill the program. Section 1833(h)(5)(A)(iii) of the Act provides an exception to the requirement that payment for a clinical diagnostic lab may be made only to the person or entity that performed or supervised the performance of the test. This section provides that in the case of a clinical diagnostic laboratory test

provided under arrangement made by a hospital or CAH, payment is made to the hospital.

All diagnostic tests that are furnished by a hospital, directly or under arrangements, to a registered hospital outpatient during an encounter at a hospital are subject to the bundling requirements. The hospital is not responsible for billing for the diagnostic test if a hospital patient leaves the hospital and goes elsewhere to obtain the diagnostic test.

Comment: The same association asked us to clarify that services billed to skilled nursing facilities (SNFs) under the consolidated billing requirement would be exempt from the bundling requirement for hospital outpatient services.

Response: We agree that in situations where a beneficiary receives outpatient services from a Medicare participating hospital or CAH while temporarily absent from the SNF, the beneficiary continues to be considered a SNF resident specifically with regard to the comprehensive care plan required under § 483.20(b). Such services are, therefore, subject to the SNF consolidated billing provision and should be exempt from the hospital outpatient bundling requirements. The final regulations at § 410.42(b)(7) reflect this exception.

We note that the SNF consolidated billing requirements, under § 411.15(p)(3)(iii), do not apply to a limited number of exceptionally intensive hospital outpatient services that lie well beyond the scope of care that SNFs would ordinarily furnish, and thus beyond the ordinary scope of SNF care plans. The hospital outpatient services that are currently included in this policy are: Cardiac catheterization; computerized axial tomography (CAT) scans; MRIs; ambulatory surgery involving the use of an operating room; emergency room services; radiation therapy; angiography; and lymphatic and venous procedures. When a hospital or CAH provides these services to a beneficiary, the beneficiary's status as a SNF resident ends, but only with respect to these services. The beneficiary is now considered to be a hospital outpatient and the services are subject to hospital outpatient bundling requirements. In November 1998, we issued Program Memorandum transmittal number A-98-37, which provides additional clarification on this exclusion as well as a list of specific HCPCS codes that identify the services that are excluded from SNF consolidated billing but subject to hospital outpatient bundling.

Comment: One commenter understood that the proposed rule

would permit payment for all diagnostic tests that are furnished by a hospital or other entity if the patient leaves the hospital and obtains the service elsewhere; however, the commenter requested clarification as to the treatment of "outsourced" hospital departments. The commenter stated that hospitals are increasingly outsourcing departments to providers that can furnish services efficiently. Often these providers do not operate as "under arrangements" providers to the hospital, but as free-standing providers offering outpatient services on hospital grounds. The commenter specifically asked whether a free-standing entity providing outpatient services on hospital grounds, but operated independently of the hospital is able to bill separately for services furnished or is the entity considered to be part of the hospital and required to furnish services "under arrangement."

Response: A free-standing entity, that is, one that is not provider-based, may bill for services furnished to beneficiaries who do not meet the definition of a hospital outpatient at the time the service is furnished. Our bundling requirements apply to services furnished to a "hospital outpatient," as defined in § 410.2, during an

"encounter," also defined in § 410.2. Comment: One commenter indicated that while the proposed revision to § 1003.102(b) accurately reflected the statutory directive that the basis for imposing a CMP is a "bill or request for payment," the proposed amendment to § 1003.103(a) regarding the appropriate penalty amount to be imposed for bundling violations was in error. The commenter indicated that the OIG lacks the authority to impose a CMP in the amount of \$10,000 for these violations, and that such a penalty should be not more than \$2,000 for each violation.

Response: The commenter is correct. While section 231(c) of the Health Insurance Portability and Accountability Act of 1996, Pub. L. 104-191, increased the CMP maximum amount from \$2,000 to \$10,000, the statute sets forth "items or services" as the basis upon which a higher CMP amount may be assessed. However, with regard to bundling violations, the Secretary may impose a CMP only on the basis of a "bill or request for payment" rather than "for each item and service" as stated in the proposed revision to § 1003.103. We are correcting this error by adding a new § 1003.103(k) to indicate that the OIG may impose a penalty of not more than \$2,000 for each bill or request for items and services furnished to hospital patients in violation of the bundling requirements.

III. Hospital Outpatient Prospective Payment System (PPS)

In this section, we designate the services for which Medicare will make payment under the hospital outpatient PPS, the payment rates set for those services, and the method by which we determined the outpatient PPS payment and coinsurance amounts.

We explain the structure of the hospital outpatient PPS, respond to comments that we received about the proposed PPS, and describe modifications that we made to the proposed PPS in response to comments, such as provisions we are making to expedite appropriate payment for new technologies and provisions to pay for blood and blood products.

In this section, we also discuss how we will implement requirements enacted by the BBRA 1999, including transitional payment corridors and other payment adjustments such as outliers and transitional pass-throughs.

A. Hospitals Included In or Excluded From the Outpatient PPS

This PPS applies to covered hospital outpatient services furnished by all hospitals participating in the Medicare program, except as noted below. Partial hospitalization services in community mental health centers (CMHCs) are also paid under this PPS. Exclusions from outpatient PPS are different and more limited than exclusions from inpatient PPS. Thus, hospitals or distinct parts of hospitals that are excluded from the inpatient PPS are included in the outpatient PPS, to the extent that the hospital or distinct part furnishes outpatient services. For example, we will make payment under the outpatient PPS for outpatient psychiatric services. The outpatient services provided by hospitals of the Indian Health Service (IHS) will continue to be paid under separately established rates which are published annually in the Federal **Register.** We intend to develop a plan that will help these facilities transition to the PPS and will consult with the IHS to develop this plan.

The following hospitals are excluded from the outpatient PPS:

- Certain hospitals in Maryland qualify under section 1814(b)(3) of the Act for payment under the State's payment system. The excluded services are limited to those paid under the State's payment system as described in section 1814(b)(3) of the Act. Any other outpatient services furnished by the hospital are paid under the outpatient PPS.
- Critical access hospitals that are paid under a reasonable cost based

system, as required under section 1834(g) of the Act.

Comment: National and State associations representing children's hospitals and a number of individual children's hospitals located across the country strongly recommended that their hospitals be excluded from the hospital outpatient PPS just as they have been excluded from the hospital inpatient PPS. These commenters argued that the exclusion should apply to outpatient services furnished by children's hospitals because these hospitals treat a unique patient group whose health needs are different from those of adult beneficiaries entitled to Medicare benefits. The commenters further argued that services to Medicare patients are, on average, only 1 percent of the total inpatient and outpatient services that children's hospitals furnish and that these services are largely ESRD services that are already excluded from the hospital outpatient PPS. The commenters were concerned that the resources required to implement and comply with the new system would be disproportionately high relative to the small number of patients who would be affected by the new system. In addition, the impact analysis that accompanied the proposed rule estimated that children's hospitals would lose more than 20 percent of their Medicare revenues under the new system. Commenters expressed great concern about this loss of revenue.

Response: Our most recent analysis of the impact on hospitals of the PPS shows a negative effect for children's hospitals of 11.9 percent, which is significantly less than what we estimated in the proposed rule. However, the transitional corridor payments provided by the BBRA 1999 will protect these hospitals from even this level of loss through 2004. The estimated loss for CY 2000-2001 for children's hospitals is only 3.2 percent. (See Table 2 in section IX of this preamble.) As we discuss in section III.H.2 below, we will conduct extensive analyses during the first years of implementation of the PPS to determine whether we should propose adjustments for certain types of hospitals, including children's hospitals, when the transitional corridor provision expires. In the meantime, we are not excluding any special class of hospital from the

B. Scope of Facility Services

Section 1833(t)(1)(B)(i) of the Act gives us the authority to designate the services to be covered under the hospital outpatient PPS. In this section of the final rule, we designate the types

of services included or excluded under the hospital outpatient PPS.

 Services Excluded From the Scope of Services Paid Under the Hospital Outpatient PPS

a. Background

In developing a hospital outpatient PPS, we want to ensure that all services furnished in a hospital outpatient setting will be paid on a prospective basis. We have already been paying, in part, for some hospital outpatient services such as clinical diagnostic laboratory services, orthotics, and endstage renal disease (ESRD) dialysis services based on fee schedules or other prospectively determined rates that also apply across other sites of ambulatory care. Rather than duplicate existing payment systems that are effectively achieving consistency of payments across different service delivery sites, we proposed to exclude from the outpatient PPS those services furnished in a hospital outpatient setting that were already subject to an existing fee schedule or other prospectively determined payment rate. The similar payments across various settings create a more level playing field in which Medicare makes virtually the same payment for the same service, without regard to where the service is furnished.

We therefore proposed to exclude from the scope of services paid under the hospital outpatient PPS the

following:

- Services already paid under fee schedules or other payment systems including, but not limited to: screening mammographies, services for patients with ESRD that are paid for under the ESRD composite rate; the professional services of physicians and nonphysician practitioners paid under the Medicare physician fee schedule; laboratory services paid under the clinical diagnostic laboratory fee schedule; and DME, orthotics, prosthetics, and prosthetics devices, prosthetic implants, and supplies (DMEPOS) paid under the DMEPOS fee schedule when the hospital is acting as a supplier of these items. An item such as crutches or a walker that is given to the patient to take home, but that may also be used while the patient is at the hospital, would be billed to the DME regional carrier rather than paid for under the hospital outpatient PPS.
- Hospital outpatient services furnished to SNF inpatients as part of his or her resident assessment or comprehensive care plan (and thus included under the SNF PPS) that are furnished by the hospital "under arrangements" but billable only by the

SNF, regardless of whether or not the patient is in a Part A SNF stay.

• Services and procedures that require inpatient care.

The statute excludes from the definition of "covered OPD services" ambulance services, physical and occupational therapy, and speechlanguage pathology services, specified in section 1833(t)(1)(B)(iii) of the Act (redesignated as section 1833(t)(1)(B)(iv) by section 201(e) of the BBRA 1999). These services are to be paid under fee schedules in all settings.

b. Comments and Responses

Comment: One commenter urged that we exclude services furnished to ESRD patients from the scope of the hospital outpatient PPS.

Response: Services furnished to ESRD patients include dialysis, Epoietin (EPO), drugs, and supplies provided outside the composite rate, surgery specific to access grafts, and many other medical services related to renal disease or to other coexisting conditions. We will continue to base payment for dialysis services on the composite rate, and we will continue to pay for EPO based on the current rate established for that service. The drugs and supplies that are used within a dialysis session, but for which payment is not included in the composite rate, are paid outside that rate. We have to conduct further analyses in order to develop appropriate APC groups upon which to base payment. In the meantime, we will continue to pay on a reasonable cost basis for dialysis related drugs and supplies that are paid outside the composite rate.

Comment: A hospital industry association took exception to the requirement that hospitals obtain a separate supplier number, post a bond, and bill separately to the DME regional carrier for DME supplies such as crutches. They believe that this is an unnecessary requirement that results in additional costs for small rural hospitals. The commenter recommended that we include within the PPS rate supplies such as crutches that are directly related to the provison of the hospital outpatient services or that we permit hospitals to bill under the DME fee schedule without having to obtain a DME supplier number or post a bond.

Response: Section 1834(j)(1)(A) of the Act provides that no payment may be made for items furnished by a supplier of medical equipment and supplies unless the supplier obtains a supplier number. Section 1834(a)(1)(C) of the Act provides that payment for DME can be made only under the DME fee schedule.

Therefore, to receive payment for DME under Medicare, a hospital must obtain a supplier number and must meet the other requirements set by applicable Medicare rules and regulations.

Comment: Several major hospital associations and a number of other commenters opposed our proposal to exclude from payment certain procedures that we designate as "inpatient only." Other commenters, including a physician professional society, agree that many of the procedures that we designated in the proposed rule as "inpatient only" are currently performed appropriately and safely only in the inpatient setting. However, these commenters believe that our explicit exclusion of individual procedures, besides being unnecessary, could have an adverse effect on advances in surgical care. Some commenters alleged that we provided no concrete support for designating procedures as "inpatient only." A number of commenters argued that medicine is not practiced uniformly across the nation and that some services listed among the exclusions are currently being performed on an outpatient basis in various parts of the country with positive outcomes.

An industry association stated that we failed to consider surgical judgment and patient choice in determining the appropriate treatment setting for certain services that we proposed to exclude from coverage. Other commenters believe that the appropriate site for performing a medical service is best determined by physicians and their patients. One professional society stated that case law including medical malpractice case law is sufficient to ensure that medical services are delivered in the appropriate treatment setting and in conformance with prevailing medical standards.

Response: We recognize and acknowledge that our assigning "inpatient only" status to certain services and procedures raises numerous questions and concerns, and that some individual determinations can be reasonably debated. However, section 1833(t)(1)(B) of the Act explicitly authorizes the Secretary to designate which hospital outpatient services are to be "covered OPD services" subject to payment under the hospital outpatient PPS. Therefore, we have had to select from the universe of possible services those that we determine are reasonable, necessary, and appropriate for Medicare payment under the hospital outpatient PPS. We note that our designation of a service as "inpatient only" does not necessarily preclude the service from being furnished in a hospital outpatient

setting, but means only that Medicare will not make payment for the service were it to be furnished to a Medicare beneficiary in that setting. This unfortunately leaves the beneficiary liable for payment if the procedure is in fact performed in the outpatient setting. We hope that hospitals will advise beneficiaries of the consequences if procedures on the inpatient list are provided as outpatient services (that is, denial of Medicare payment with concomitant beneficiary liability). In section III.C.5 of this preamble, we discuss in greater detail our rationale for designating specific procedures as "inpatient only." In response to comments, we have removed the "inpatient only" status from a number of services, which will allow them to be paid under the hospital outpatient PPS. We emphasize our intention to review annually, in consultation with hospital and professional societies and associations and the expert outside advisory panel mandated by the BBRA 1999, those procedures classified as "inpatient only" to ensure that the designation remains consistent with current standards of practice.

Comment: One industry association contends that the statutory and regulatory authorities that we cite in the proposed rule (section 1862(a)(1)(A) of the Act and 42 CFR 411.15(k)(1), respectively) do not support the proposed medical services exclusions. The commenter argues that those provisions are the basis for prohibiting coverage for services that are not reasonable and necessary for the diagnosis or treatment of an illness or injury or to improve the functioning of a malformed body member. The commenter states that these provisions are not the basis upon which we identified services for the "inpatient only" list. The commenter further states that use of these provisions as a basis for denying coverage of the services would be confusing to beneficiaries.

Response: The commenter is correct that the proper citations are not section 1862(a)(1) of the Act and 42 CFR 411.15(k)(1). In fact, the basis for our designating certain procedures as "inpatient only" is dependent on medical judgment regarding the proper site of service, and the proper citation for such designation is section 1833(t)(1)(B) of the Act. In some instances, the identification of services to be included or excluded from this PPS was perfectly clear. For example, emergency departments (EDs) are outpatient departments of hospitals. Thus emergency services rendered in EDs qualify as outpatient services. On the other hand, coronary artery bypass

graft surgery (CABG) requires many hours in surgery, part of the time with the patient's life being sustained by artificial means; a period of hours, if not days, in the surgical intensive care unit (ICU); and further care in an inpatient unit with frequent nursing attention. It clearly cannot be an outpatient procedure, and it would not be reasonable to consider it for inclusion in this PPS. There are many procedures which require similar intensity of care, including periods in specialty ICUs and several days of intense nursing attention.

Some procedures formerly performed only in the inpatient setting, however, have moved to the outpatient site of service. This movement has taken place due to new, less-invasive surgical techniques, such as laparoscopy, or new anesthesia agents that clear from the body more rapidly, allowing some patients to have general anesthesia in the morning and return home that afternoon. Thus we have had to decide which procedures may reasonably be performed in the outpatient setting, and which cannot. We have been guided in this decision by our medical advisors' clinical judgment regarding what is reasonable in various settings, comments we received in response to the proposed rule, and bill data which shows movement from one site to another. In section III.C.5, we discuss the criteria we considered in defining "inpatient only" procedures.

Comment: One hospital asked how we would pay a hospital that routinely performs on an outpatient basis a procedure that we proposed to designate as "inpatient only." The commenter recommended that a specific billing mechanism be used to guarantee payment in these situations.

Response: Services designated as "inpatient only" will be excluded from Medicare payment under the hospital outpatient PPS. If the service is performed on an outpatient basis and a claim is submitted, the claim will be denied, and the beneficiary may be billed for the service. We would consider this a very poor policy on the hospital's part, and would hope that hospitals decide to abide by the constraints of the inpatient list.

Comment: One commenter noted that hospital outpatient departments have never been limited to a list of approved procedures as are Medicare participating ASCs. The commenter stated that the "inpatient only" policy would exclude payment for a significant number of procedures that have traditionally been performed in the hospital outpatient setting. The commenter stated that some of the

excluded procedures incorporate an observation stay in a recovery care center. The commenter contended that many of the excluded procedures could be safely performed in the outpatient setting particularly if a 24 to 72 hour recovery care center is part of the outpatient surgical care provided.

Response: Routinely billing an observation stay for patients recovering from outpatient surgery is not allowed under current Medicare rules nor will it be allowed under the hospital outpatient PPS. As we state in section III.C.5 of this preamble, one of the primary factors we considered as an indicator for the "inpatient only" designation is the need for at least 24 hours of postoperative care.

Comment: One commenter asked what option a hospital has if a beneficiary's secondary insurer requires that a procedure included on the Medicare inpatient only list be performed on an outpatient basis.

Response: Upon implementation, the provisions of this final rule will govern payment for Medicare covered outpatient services furnished by hospitals to Medicare beneficiaries. Medicare payment policy and rules are not binding on employer-provided retiree coverage that may supplement Medicare coverage. Medigap insurers, however, must follow Medicare's coverage determinations.

c. Payment for Certain Implantable Items Under the BBRA 1999

In the course of identifying items and services whose costs we proposed to designate for payment under the hospital outpatient PPS, we gave considerable thought to including implantable items and services because these items and services are such an integral part of the procedure by which they are inserted or implanted. However, a number of the more common implants such as aqueous shunts, hallux valgus implants, infusion pumps, and neurostimulators, are classified as implantable prosthetics or DME. The statutory language governing payment for DMEPOS provides that, notwithstanding any other provision of the Medicare statute, DMEPOS must be paid for using the DMEPOS fee schedule. Therefore, under the proposed rule, the scope of services paid under the hospital outpatient PPS did not include implantable prosthetics and DME paid under the DMEPOS fee schedule. However, we did propose to package payment for implanted items such as stents, vascular catheters, and venous ports within the APC payment rate for the procedure related to the insertion of these items because we

define these items as supplies rather than as prosthetic implants or implantable DME.

Section 201(e) of the BBRA 1999 amends section 1833(t)(1)(B) of the Act to provide that "covered OPD services" include implantable items described in paragraph (3), (6), or (8) of section 1861(s) of the Act. The conference report accompanying the BBRA 1999, H. R. Rep. No. 436 (Part I), 106th Cong., 1st Sess. (1999), expresses the belief of the conferees that the current DMEPOS fee schedule is not appropriate for certain implantable medical items such as pacemakers, defibrillators, cardiac sensors, venous grafts, drug pumps, stents, neurostimulators, and orthopedic implants as well as items that come into contact with internal human tissue during invasive medical procedures, but are not permanently implanted. In the conference report agreement, the conferees state their intention that payment for these items be made through the outpatient PPS, regardless of how these products might be classified on current HCFA fee schedules. The implantable items affected by this BBRA 1999 requirement include prosthetic implants (other than dental) that replace all or part of an internal body organ (including colostomy bags and supplies directly related to colostomy care and including replacement of these devices); implantable DME; and implantable items used in performing diagnostic xrays, diagnostic laboratory tests, and other diagnostic tests.

Comment: A number of commenters disagreed with our proposal to pay under the DMEPOS fee schedule for implantable items and devices that require surgical insertion. We received comments on specific implantable items, including Vitrasert (a drug delivery system that is implanted in the eye); cochlear devices, which allow the profoundly deaf to hear sound and in some cases recognize speech; nerve stimulators that treat intractable epilepsy and other diseases; new technology intraocular lenses implanted following cataract surgery; and access devices for dialysis treatment. Commenters were also concerned that the costs of some implantable devices not paid under the DMEPOS fee schedule, which we packaged in our proposed rule, were not properly recognized in the APC payment.

Response: As we explain above, the amendments made to the statute by section 201(e) of the BBRA 1999 provide for payment to be made under the hospital outpatient PPS for implantable items that are part of diagnostic x-rays, diagnostic laboratory tests, and other

diagnostic tests; implantable durable medical equipment; and implantable prosthetic devices (other than dental). This BBRA 1999 provision requires that an implantable item be classified to the group that includes the service to which the item relates. Thus, under this final rule with comment period, we are including within the scope of the hospital outpatient PPS items such as aqueous shunts that would, absent the BBRA 1999 provision, have been paid under the DMEPOS fee schedule. Because implantable items are now packaged into the APC payment rate for the service or procedure with which they are associated, certain items may be candidates for the transitional passthrough payment, which is discussed in detail in section III.D of this preamble. The APC rates may not in every case perfectly recognize the cost of implantable items. We will continue to review the impact of packaging implantables in future updates.

d. Summary of Final Action

We are modifying proposed § 419.22 to remove prosthetic implants from the list of services excluded from payment under the hospital outpatient PPS. We are adding subparagraphs (9), (10), and (11) to proposed § 419.2(b), to include the following in the list of items and services whose costs are included in hospital outpatient PPS payment rates: prosthetic implants (other than dental) that replace all or part of an internal body organ (including colostomy bags and supplies directly related to colostomy care), and including replacement of these devices; implantable DME; and implantable items used in performing diagnostic xrays, diagnostic laboratory tests, and other diagnostic tests.

2. Services Included Within the Scope of the Hospital Outpatient PPS

We proposed to include three categories of services within the scope of the outpatient PPS, as follows:

a. Services for Patients Who Have Exhausted Their Part A Benefits

Section 1833(t)(1)(B)(ii) of the Act provides for Medicare payment under the hospital outpatient PPS for certain services designated by the Secretary that are furnished to inpatients who have exhausted their Part A benefits or who are otherwise not in a covered Part A stay. Examples of services covered under this provision include diagnostic x-rays and certain other diagnostic services and radiation therapy covered under section 1832 of the Act.

b. Partial Hospitalization Services

Section 1833(a)(2)(B) of the Act provides that partial hospitalization services furnished in CMHCs be paid under the hospital outpatient PPS. Partial hospitalization is a distinct and organized intensive psychiatric outpatient day treatment program, designed to provide patients who have profound and disabling mental health conditions with an individualized, coordinated, comprehensive, and multidisciplinary treatment program.

c. Services Designated by the Secretary

We proposed to designate the following services to be paid under the hospital outpatient PPS:

- All hospital outpatient services, except those that are identified as excluded, above, in section III.B.1 of this final rule. The types of services subject to payment under the hospital outpatient PPS include the following: surgical procedures; radiology, including radiation therapy; clinic visits; emergency department visits; diagnostic services and other diagnostic tests; partial hospitalization for the mentally ill; surgical pathology; and cancer chemotherapy.
- Specific hospital outpatient services furnished to a beneficiary who is admitted to a Medicare-participating SNF but who is not considered to be a SNF resident, for purposes of SNF consolidated billing, with respect to those services that are beyond the scope of SNF comprehensive care plans. The specific hospital outpatient services that are excluded from SNF consolidated billing are cardiac catheterization, computerized axial tomography (CAT) scans, MRIs, ambulatory surgery involving the use of an operating room, emergency room services, radiation therapy, angiography, and lymphatic and venous procedures.
- Supplies such as surgical dressings used during surgery or other treatments in the hospital outpatient setting that are also paid under the DMEPOS fee schedule. Payment for these supplies, when they are furnished in a hospital outpatient setting, is packaged into the APC payment rate for the procedure or service with which the items are associated.
- Certain preventive services furnished to healthy persons, such as colorectal cancer screening.

Section 4523(d)(3) of the BBA 1997 amended section 1833(a)(2)(B) of the Act to provide that we discontinue reasonable cost based payment and instead make Part B payment under the hospital outpatient PPS for certain medical and other health services when they are furnished by other providers such as hospices, SNFs, and HHAs. Specifically, we proposed to pay under the hospital outpatient PPS for the following medical and other health services when they are furnished by a provider of services:

- Antigens (as defined in 1861(s)(2)(G) of the Act);
- Splints and casts (1861(s)(5) of the Act);
- Pneumococcal vaccine, influenza vaccine, hepatitis B vaccine (1861(s)(10) of the Act).

Upon implementation of the hospital outpatient PPS, we would make Part B payment for the above services under the outpatient PPS when they are furnished by an HHA or hospice program. We would also make payment for antigens and the vaccines under the PPS when they are furnished by CORFs. (Splints and casts furnished by CORFs are paid under the rehabilitation fee schedule.) However, this provision would not apply to services furnished by a CORF that fall within the definition of CORF services at section 1861(cc)(1) of the Act. It also would not apply to services furnished by a hospice within the scope of the hospice benefit. Nor would it apply to services furnished by HHAs to individuals under an HHA plan of treatment within the scope of the home health benefit.

d. Summary of Final Action

We received no comments about the services we proposed to include within the scope of the hospital outpatient PPS. As noted in the preceding section III.B.1, we added certain implantable items to § 419.2(b) to implement section 201(e) of the BBRA 1999.

3. Hospital Outpatient PPS Payment Indicators

In the September 8, 1998 proposed rule in the Federal Register, we proposed a payment status indicator for every code in the HCPCS to identify how the service or procedure described by the code would be paid under the hospital outpatient PPS. We received no comments on our proposal to assign a payment status indicator to every HCPCS code. (In section III.C.6, below, we respond to commenters who disagreed with the payment status indicator that we proposed for individual codes.) Therefore, we are implementing payment status indicators as part of the hospital outpatient PPS. Addendum B displays the final payment status indicator for each HCPCS code, including codes for incidental services that are packaged into APC payment rates. Addendum E identifies the HCPCS codes to which we have assigned payment status indicator "C" to identify inpatient services that are not payable under outpatient PPS as implemented by this final rule. We respond below, in section III.C.5, to public comments about the specific codes we classified as inpatient services in the proposed rule and our final determination regarding the payment status of those codes.

The following are the payment status indicators and description of the particular services each indicator identifies:

- We use "A" to indicate services that are paid under some other method such as the DMEPOS fee schedule or the physician fee schedule.
- physician fee schedule.

 We use "C" to indicate inpatient services that are not paid under the outpatient PPS.
- We use "E" to indicate services for which payment is not allowed under the

hospital outpatient PPS. In some instances, the service is not covered by Medicare. In other instances, Medicare does not use the code in question, but does use another code to describe the service.

- We use "F" to indicate corneal tissue acquisition costs, which are paid separately.
- We use "G" to indicate a current drug or biological for which payment is made under the transitional passthrough.
- We use "H" to indicate a device for which payment is made under the transitional pass-through.
- We use "J" to indicate a new drug or biological for which payment is made under the transitional pass-through.
- We use "N" to indicate services that are incidental, with payment packaged into another service or APC group.
- We use "P" to indicate services that are paid only in partial hospitalization programs.
- We use "S" to indicate significant procedures for which payment is allowed under the hospital outpatient PPS but to which the multiple procedure reduction does not apply.
- We use "T" to indicate surgical services for which payment is allowed under the hospital outpatient PPS. Services with this payment indicator are the only services to which the multiple procedure payment reduction applies.
- We use "V" to indicate medical visits for which payment is allowed under the hospital outpatient PPS.
- We use "X" to indicate ancillary services for which payment is allowed under the hospital outpatient PPS.

The table below lists types of services, the hospital outpatient PPS payment status indicator assigned to each type of service, and the basis for Medicare payment for the service.

MEDICARE HOSPITAL OUTPATIENT PPS PAYMENT STATUS INDICATORS: HOW MEDICARE PAYS FOR VARIOUS SERVICES WHEN THEY ARE BILLED FOR HOSPITAL OUTPATIENTS

Indicator	Service	Status
Α	Pulmonary Rehabilitation; Clinical Trial	Not paid.
C		
Α	Orthotics, and Non-implantable Durable Medical Equipment and Prosthetics.	DMEPOS Fee Schedule.
E	Nonallowed Items and Services	Not paid.
Α	Physical, Occupational and Speech Therapy	Rehab Fee Schedule.
Α	Ambulance	Reasonable cost or charge or, when implemented, Ambulance Fee Schedule.
Α	EPO for ESRD Patients	National Rate.
Α	Clinical Diagnostic Laboratory Services	Lab Fee Schedule.
Α	Physician Services for ESRD Patients	Bill to Carrier.
Α	Screening Mammography	Lower of Charge or National Rate.
N	Incidental Services, Packaged into APC Rate	Packaged; No Additional Payment Allowed.
P	Partial Hospitalization Services	Paid Per Diem.
S	Significant Procedure, Not Reduced When Multiple Procedures Performed.	Paid Under Hospital Outpatient PPS (APC Rate).
T	Significant Procedure, Multiple Procedure Reduction Applies	Hospital Paid Under Outpatient PPS (APC Rate).

MEDICARE HOSPITAL OUTPATIENT PPS PAYMENT STATUS INDICATORS: HOW MEDICARE PAYS FOR VARIOUS SERVICES WHEN THEY ARE BILLED FOR HOSPITAL OUTPATIENTS—Continued

Indicator	Service	Status
X F G H		Paid Under Hospital Outpatient PPS (APC Rate). Paid at reasonable cost. Additional payment. Additional payment.

C. Description of the Ambulatory Payment Classification (APC) Groups

1. Setting Payment Rates Based on Groups of Services Rather Than on Individual Services

In our March 17, 1995 report to Congress, we recommended that groups similar to the ambulatory patient groups (APGs) developed by 3M Health Information Systems (3M) be used as the basis for the hospital outpatient PPS. We made this recommendation after examining a number of other payment systems that were already in place or under development, including DRGs that are the basis for Medicare payment for hospital inpatient services, the Medicare physician fee schedule that was implemented in 1992, and the payment groups that have been the basis for Medicare payments for ambulatory surgical center (ASC) facility services since 1982.

As provided by the BBA 1997, section 1833(t)(2)(A) of the Act requires the Secretary to develop a classification system for covered outpatient services. Section 1833(t)(2)(B) provides that this classification system may be composed of groups, so that services within each group are comparable clinically and with respect to the use of resources. The statute refers to "each such service (or group of services)," confirming that the Secretary may choose or not choose to group services.

We explain in our proposed rule that we revised the APGs, based on more recent Medicare data than that used by 3M, to create the ambulatory payment classification (APC) system. We proposed to group services identified by HCPCS codes and descriptors within APC groups as the basis for setting payment rates under the hospital outpatient PPS. We indicated that we organized the APC groups so that the services within each group would be homogeneous both clinically and in terms of resource utilization. We invited comments on our proposal to set rates on the basis of groups of services rather than on individual codes.

Comments: Some commenters claimed that basing payment on APC

groups rather than on individual services would result in underpayment for services that are more resource intensive, causing hospitals with a more resource intensive case mix to lose money. An organization representing physicians strongly opposed the use of APCs, because it believes that it is not possible to achieve an incentive-neutral, "level playing field" payment system using groups of codes or services. This organization favored replacing the APC system with a fee schedule based on individual services, similar to the Medicare physician fee schedule, as MedPAC recommends in its 1999 report to Congress. (We address the MedPAC recommendation later in this section.) The same physician organization is concerned that the broad range of services included in each APC will create an incentive for hospitals to provide lower cost services, even though a patient might require higher cost services. This organization expressed concern about the negative impact on physicians if a payment methodology similar to the APC system were applied to payment for physician services. To facilitate pricing new codes using individual services rather than APC groups, the same organization suggested that we establish a "relative value relationship in direct costs' between the new code and a comparable code, or that we consult AMA's Specialty Society RVS Updating Committee (RUC) for advice on relative cost relationships.

One major hospital association expressed its preference for a service-specific fee schedule because of the wide variation in costs represented by groups of codes. Another hospital association advocated using individual services rather than groups of services as the basis for ratesetting, but recommended, if we were to use some form of grouping, that we apply tight limits on the variations of costs for services within a group.

Response: We understand the concerns of commenters that setting payment weights using groups of services rather than individual services could result in payment for particular

services that might not fully offset the costs that hospitals incur when they furnish expensive, resource-intensive services. However, we believe these concerns are in large measure addressed by the provisions of this final rule. As we explain in section III.C.6, we significantly restructured the proposed APC groups, first in response to comments and, second, to comply with section 1833(t)(2) of the Act, as amended by the BBRA 1999, which limits the variation of costs of services classified within a group. The result is more APC groups with fewer codes and a narrower range of costs in each group. In addition, other provisions of the BBRA 1999, such as the transitional pass-throughs (see section III.D, below), and outlier payments and transitional corridors (see section III.H, below) protect hospital revenues while hospitals gain experience with the PPS.

Medicare Payment Advisory Commission (MedPAC) Recommendation

In both its March 1998 and March 1999 reports to the Congress on Medicare payment policy, MedPAC recommends that payment rates under the hospital outpatient PPS be based upon costs of individual services rather than groups of similar services to help ensure consistent payments across ambulatory settings. In its March 1999 report, MedPAC asserts its belief that the burden imposed by our proposed APC system outweighs its benefits in ambulatory settings. MedPAC gives several reasons to support its position.

- The use of groups to calculate weights masks questionable cost data for low volume and new procedures.
- Different classes of hospitals face disproportionate impacts, suggesting APC groups may not be as homogeneous as we believe.
- Grouping services will likely create additional administrative burdens for hospitals, because hospitals may have to purchase or develop new software and will experience additional education and training costs.

Response: We carefully reviewed the concerns about using groups of services

expressed by MedPAC in its March 1998 report, and we responded to those concerns in our proposed rule (63 FR 47562). Even though MedPAC concedes in its March 1999 report that using groups to set rates has certain potential advantages, MedPAC continues to oppose using groups because, according to MedPAC, they entail considerable costs and drawbacks and necessitate "a much more complicated design logic" than would be required using a service-level fee schedule.

We do not share MedPAC's concerns. We have a high level of confidence in the ratesetting method using APC groups that we implement in this final rule with comment period. As we explain below, in section III.C.6, we have extensively restructured the APC groups to respond to comments on the proposed rule, to incorporate specific provisions of the BBRA 1999, and to correct some errors that had come to our attention. We believe that by using median costs in the calculation of group weights, we limit the extent to which infrequently performed services with suspect costs can affect the payment rate of an APC group.

As discussed below in the impact analysis (section IX of this preamble), the provisions of this final rule with comment period, which include setting rates using APC groups, alleviate to a large extent the disproportionate impacts on different classes of hospitals estimated in our proposed rule. In addition, as we explain in section III.C.6, when we restructured the APC groups, we were particularly attentive to the degree of provider concentration associated with the individual services within a group in order to avoid biasing the payment system against any subset of hospitals.

Finally, none of the commenters cited increased administrative burden as an argument against using groups. Even though we are using APC groups to set rates under the hospital outpatient PPS, hospitals will bill for services using HCPCS codes (not APCs) using the same claims forms that they use currently. Although to receive payment under the new system, hospitals will have to more fully code the services they furnish, they will not have to know to which APC the service is assigned in order to determine the payment amount. We are publishing the payment rate applicable to each HCPCS code in Addendum B of this final rule. Any burdens on hospitals necessitating additional technical assistance, training, or systems changes are more a function of implementing an entirely new payment system than of our setting rates on the basis of groups of services.

Final Action: The payment rates implemented by this final rule with comment period are determined based on APC groups that use HCPCS codes to describe individual services. The codes assigned to an APC group are comparable clinically and in terms of resource use.

2. Packaging Under the APC System

a. Summary of Proposal

In our proposed rule, we described packaged services as those items or services that we recognized as contributing to the cost of the procedures or services in an APC group, and for which we would not make separate payment. We proposed to include as packaged services use of the operating room and recovery room, anesthesia, medical/surgical supplies, pharmaceuticals, observation, blood, intraocular lenses, casts and splints, the costs of acquiring tissue such as corneal tissue for surgical insertion and various incidental services such as venipuncture. We packaged the services (and their costs) within the APC group of procedures with which they were delivered in the base year. For a list of proposed packaged services grouped by hospital revenue centers, refer to the June 30, 1999 correction notice (64 FR 35258).

b. General Comments and Responses (Supporting or Objecting to Packaging)

Comment: Few commenters disagreed with our proposal to aggregate into one payment the costs for a "package" of services variously related to a procedure or to the principal service being furnished. However, many commenters did object to our packaging costs for certain specific items such as expensive drugs and pharmaceuticals, observation services in the emergency department, blood and blood products, corneal tissue acquisition costs, and chemotherapy and supportive drugs. Commenters, fearful that packaging items and services will result in lower payments that do not offset the high costs of particularly expensive items, raised the prospect of dire consequences such as forcing hospitals to use only the cheapest drugs, being unable to employ oncology nurses, eliminating otherwise clinically necessary ancillary services, or not being able to hold emergency room patients for observation.

Response: We are persuaded by commenters' arguments that packaging payment for certain expensive items and services into an APC group rate could have such a potentially negative impact as to jeopardize beneficiary access to these items and services in the hospital

outpatient setting. Therefore, in response to comments, we are not packaging within an APC payment rate the costs associated with certain specified items and services. Instead, we will make a separate APC payment for these particular items and services under the outpatient PPS. However, as we explain in section III.C.2.d, we do not concur with commenters who urge separate payment for observation services; rather, we are packaging the costs in the APC for each service with which observation services were billed in our 1996 database. We discuss in further detail below, in section III.C.2.d through section III.C.2.g, and in section III.C.6, the changes that we are making to the packaging we originally proposed. We address in section III.B.1, above, the BBRA 1999 provision that requires us to package into APC group rates payment for certain implantable items and devices. In section III.D, below, we describe additional payments for certain packaged medical devices, drugs, and biologicals that are provided as transitional pass-throughs under section 201(b) of the BBRA 1999.

As we gain experience with and collect additional cost data under the hospital outpatient PPS, we will review our policy to pay separately for certain items and services that would otherwise be packaged into the APC payment. Should we decide to modify this policy, we will do so through the rulemaking process as part of our annual hospital outpatient PPS update.

MedPAC Recommendation: In its March 1999 report to the Congress, MedPAC cites two models that Medicare uses to define a unit of payment: the DRG-based payment model for hospital inpatient services, and the Medicare physician fee schedule. MedPAC contends that services provided in the hospital outpatient setting more closely parallel those furnished in an office-based setting than those furnished as part of a hospital inpatient admission. Therefore, MedPAC recommends that, in establishing ambulatory care prospective payment systems in general, we define the unit of payment for ambulatory care facilities as an individually coded service, consisting of the primary service that is the reason for the encounter, and the necessary and essential ancillary services and supplies integral to it, including limited followup care if it is integral to the primary service, but not including physicians' services. MedPAC further recommends that the unit of payment be defined consistently across all ambulatory care settings.

Response: The packaging that we proposed as the basis for determining APC payment rates and that we will implement under the hospital outpatient PPS is generally consistent with MedPAC's recommendation. However, we did not propose to include "limited follow-up services" in our packaged groups under the hospital outpatient PPS because of the difficulty of matching in our database the costs of these services with their associated primary encounter. For now, hospitals are to bill follow-up care, such as suture removal, using an appropriate medical visit code. We did not propose, nor have we included in this final rule with comment period, provision for a global period for hospital outpatient services analogous to the global period affecting payments for professional services made under the Medicare physician fee schedule.

c. Packaging of Casts and Splints

Comment: One commenter stated that we should not package costs for casts and splints with other procedures.

Response: We proposed to assign payment status indicator "N" to CPT codes for strapping and casting services (CPT codes 29000–29750) to designate that these are incidental services for which payment is packaged into the APC rate for another service or procedure, in this case, the repair or reduction of a fracture or dislocation. After further review, we determined that strapping and casting services can be performed independently, for example, when a cast placed as a part of a procedure must later be replaced with another cast. Therefore, we have decided that strapping and casting services will not be packaged and we are creating two APCs (0058 and 0059) to pay for these services. The BBA 1997 required that we pay under the outpatient PPS for casting and strapping services furnished in HHAs and hospices, to the extent that these services are provided and are not within the patient's plan of care.

d. Packaging of Observation Services

We received many comments urging us to pay separately for observation services, particularly when patients are seen in the emergency department. Observation service is placing a patient in an inpatient area, adjacent to the emergency department, or, according to some comments, in the intensive care unit (ICU) or coronary care unit (CCU), in order to monitor the patient while determining whether he or she needs to be admitted, have further outpatient treatment, or be discharged. After 1983, many hospitals began to rely heavily on

the use of observation services when peer review organizations questioned admissions under the hospital inpatient prospective payment system. However, in some cases, patients were kept in "outpatient" observation for days or even weeks at a time. This resulted in excess payments both from the Medicare program and from beneficiaries who generally paid a higher coinsurance. In response to this practice, in November 1996, we issued instructions limiting covered observation services to no more than 48 hours except in the most extreme circumstances. However, the cost data upon which the APC system is based contain all costs for observation in 1996, including those that exceeded the 48hour limit imposed at the end of that year. We have packaged those costs into the service with which they were furnished in the base year. Thus, APC payments for emergency room visits include the costs of observation within the payment.

Comment: Some commenters acknowledged that being paid separately for observation following a surgical procedure was not necessary; the packaged recovery room and observation services were sufficient. However, a major concern of commenters was observation of patients with chest pain who had equivocal results on initial diagnostic testing. Commenters were concerned that the APC payment for these cases would not be adequate.

Response: We assume that chest pain patients, such as those described by the commenters, are sent to the CCU or ICU for observation. We believe that, in general, if a patient needs to be monitored in the ICU or CCU for any length of time, then that patient should be admitted as an inpatient. Furthermore, we have never considered care furnished in an ICU or CCU to be outpatient services. Existing cost reporting instructions allow for the use of these specialty beds during a shortage of regular inpatient beds, but charges are to reflect routine care, not intensive care.

Although, as noted above, we received many comments urging that observation services be covered as a separate APC, we continue to believe that these services have been used so inappropriately in the past that we will have to gather data under the PPS before considering constructing a separate APC. We have packaged observation wherever it was billed. Roughly \$139 million was identified by revenue code 762 as representing observation services. An additional \$253 million was identified in revenue codes 760,

761, and 769, which could be used for either observation or treatment room use. That \$253 million is also packaged. (Both figures are in 1996 dollars.)

Further analyses will be necessary on the use of observation as an adjunct to emergency treatment, as in the case of chest pain. In order to ensure that we will have sufficient data for our future analyses, hospitals must continue to bill for observation using revenue center 762 and showing hours in the units field. Observation that is billed must represent some level of active monitoring by medical personnel. It must not be billed as a way to capture room and board for outpatients. During our first review of the APC groups, we will assess whether patients with certain conditions use observation services that should be separately recognized. Thus, correct diagnosis coding is required.

e. Packaging Costs of Procuring Corneal Tissue

Comment: We received about 2,000 comments from physicians, eye banks, and health care associations opposing our proposal to package corneal tissue acquisition costs into the APC payment for corneal transplant procedures. Most commenters argued that the payment for the procedures in proposed APC group 670, Corneal transplant, is grossly inadequate and that we have failed to recognize the high costs associated with tissue screening and testing procedures required by the Food and Drug Administration that are reflected in the fees charged by eye banks. In addition, commenters contended that we failed to recognize the wide variation in tissue acquisition costs resulting from the level of philanthropic contributions in different areas of the country and in different years. Commenters asserted that by packaging corneal tissue acquisition costs with the payment for corneal transplant surgery, we would limit beneficiary access to quality care, force eye banks that are nonprofit, lowcost operations to close, provide disincentives for philanthropic contributions, and impede our goal to increase tissue availability.

As part of their comments, the Eye Bank Association of America (EBAA) submitted a report of a study the EBAA commissioned on corneal tissue acquisition costs. The study was conducted by the Lewin Group which collected and analyzed data on corneal tissue acquisition costs incurred by 74 of EBAA's 100 members that are charitable nonprofit organizations. The report states that these 74 eye banks supplied approximately 82 percent of the corneal tissue distributed

throughout the United States in 1997. Based on the data that they collected, the Lewin Group found that the median gross acquisition cost per transplant is \$1,689 in 1999 dollars. Of this amount, approximately \$233 represents the national median value of donated inkind services such as volunteer staff. The Lewin Group concluded that the proposed hospital outpatient PPS payment of \$1,583 did not adequately reflect the cost of procuring corneal tissue.

Additionally, the report states that "fund raising and in-kind service values are not as well centered on their median values as the underlying cost data. Variability in fund raising and in-kind contributions not only exists between eye banks, but from year to year, within the same eve bank." According to the study, charitable contributions in the form of cash and in-kind services represented 28 percent of the eye banks' total gross cost for tissues furnished in 1997. The Lewin Group finds that "If HCFA were to move to fee schedule or other fixed-payment rate, and pays the adjusted median Gross cost Per Transplant * * * payment of \$1689, HCFA would overpay some banks and underpay others, depending on philanthropy and in-kind services which varies from community to community and from year to year. The variation is too extreme to determine a fair rate-based system, without destroying the philanthropy the community is built upon.

Response: Based on the concerns raised by the commenters and the data presented in the Lewin Group study, we have decided not to package payment for corneal tissue acquisition costs with the APC payment for corneal transplant surgical procedures at this time. Instead, we will make separate payment, based on the hospital's reasonable costs incurred to acquire corneal tissue. Final payment will be subject to cost report settlement. To receive payment for corneal acquisition costs, hospitals must submit a bill using HCPCS code V2785, Processing, preserving and transporting corneal tissue, and indicate the acquisition cost rather than the hospital's charge on the bill. We intend to review this policy after we have acquired updated data on corneal procedures.

f. Packaging Costs of Blood and Blood Products

Comment: Many commenters, including the American Red Cross, a major medical association, teaching hospitals, and community oncology centers, believe that the payments we proposed for blood and blood-related

products and for APCs that required the use of blood and blood-related products, were too low. Commenters claimed that the proposed payments are so much lower than actual costs that hospitals might be forced to stop providing a range of blood services, especially those more complex than a simple transfusion. The commenters were concerned that our proposed payment would not allow hospitals to furnish the most clinically appropriate blood products and services. The commenters also stated that blood and blood product exchange were not assigned to appropriate APCs, thus skewing payment rates and not recognizing the true costs of services with which blood and blood product exchange are associated. Commenters attributed this deficiency to the fact that certain bloodrelated products were incorrectly billed in the 1996 data we used as the basis for pricing APCs. Commenters were also concerned that we excluded procedures whose costs fell outside 3 standard deviations of the mean cost. One major organization recommended that we separate payment for blood and blood products from the service with which it is associated. This commenter also recommended separate payment for infusible blood-derived drugs, and that we base payment for transfusable blood products on costs. Some commenters recommended a transition period prior to full implementation of the proposed

Response: Based on the recommendations of commenters, we have created separate APC groups to pay for blood and blood products. We agree with the commenters that blood use varies enough that packaging blood units with their administration could lead to inequities. Because we were not able to capture enough claims data in the base year to accurately price the blood and blood-product APCs, we have based payment rates for these APCs on data provided by commenters, including suppliers of blood and blood products. We have based payment on current costs rather than 1996 costs so that we recognize the costs of recently developed blood safety tests. The safety of the nation's blood supply is a major concern of the Department of Health and Human Services, and we want to encourage appropriate testing and follow-up care.

g. Packaging Costs for Drugs, Pharmaceuticals, and Biologicals

We proposed to package the cost of drugs, pharmaceuticals, and biologicals with APC groups because we believe drugs are usually provided in connection with some other treatment or procedure. We collected aggregate cost data on all drugs that were billed with HCPCS codes and those billed with revenue center codes, whether or not a HCPCS was entered. By so doing, we captured historical patterns of drug use within the APC groups with which the drugs were billed during the base year. However, because we did not require HCPCS coding of drugs, we could not isolate costs associated with individual drugs, some of which are very expensive even though they are rarely used and may be used by only a few hospitals. As a result, we acknowledge that our proposed APC payment rates may not fully reflect costs of very expensive drugs or biologicals.

We also proposed to create separate drug groups for chemotherapeutic agents because those were separately identified in the APG system designed by 3M. However, because we did not have bills that were coded to identify drugs individually, we were concerned that the APC groups for chemotherapeutic groups may not have completely reflected the costs of these

drugs.

Comment: Many commenters criticized the proposed APC payment rates because they were developed using cost data from 1996 that do not reflect the cost of many new drugs, pharmaceuticals, and biologicals. Some commenters expressed particular concern about oncology drugs such as paclitaxil (Taxol) and topotecan. Some advised that Taxol and carboplatin chemotherapy have become the standard treatment for ovarian carcinoma. A number of commenters believe that our proposal did not provide sufficient financial incentives to dissuade hospitals from using the older less effective chemotherapy regimens even though there is significantly greater toxicity and reduced chances of favorable outcomes associated with their use. Many commenters strongly suggested that we carve out new drugs and biologicals and those introduced after 1996 from the PPS and pay for them on a reasonable cost basis. Several commenters asserted that packaging drugs and pharmaceuticals within the APC groups understates their cost to hospitals and their value to patients.

Response: We believe the commenters' concerns have, to a great extent, been addressed by implementation of the BBRA 1999 pass-through provisions for drugs and biologicals. Addendum K includes a complete list of all drugs, biologicals, and medical devices that are eligible for pass-through payments. We encourage interested parties to follow the process outlined below in section III.1.4 of this

preamble to submit requests for consideration of drugs, biologicals, and medical devices that may be eligible for additional payment under the transitional pass-through provision but that are not listed in Addendum K.

h. Summary of Final Action

After consideration of comments received about packaging of services and of the requirements set forth in the amendments made to section 1833(t) of the Act by section 201(b) and section 201(e) of the BBRA 1999, we have revised the package of services directly related and integral to performing a procedure or furnishing a service on an outpatient basis whose costs will determine the national payment rate for that procedure or service under the hospital outpatient PPS.

- We will package into the APC payment rate for a given procedure or service any costs incurred to furnish the following items and services: Use of an operating suite, procedure room or treatment room; use of the recovery room or area; use of an observation bed; anesthesia; medical and surgical supplies and equipment; surgical dressings; supplies and equipment for administering and monitoring anesthesia or sedation; intraocular lenses; capital-related costs; costs incurred to procure donor tissue other than corneal tissue; and, various incidental services such as venipuncture.
- In general, we will package the cost of drugs, pharmaceuticals and biologicals into the APC payment rate for the primary procedure or treatment with which they are used. Additional payment for some drugs, pharmaceuticals, and biologics may be allowed under the transitional pass-through provisions, which we explain below, in section III.D.
- We will *not* package payment for corneal tissue acquisition costs into the payment rate for corneal transplant surgical procedures at this time. We will make separate payment for these acquisition costs based on the hospital's reasonable costs incurred to acquire corneal tissue.
- We will *not* package into the APC payment rate for another procedure or service costs incurred to furnish the following items and services: blood and blood products, including anti-hemophilic agents; casting, splinting, and strapping services; immunosuppressive drugs for patients following organ transplant; and certain other high cost drugs that are infrequently administered. We have created new APC groups for these items

and services, which allows separate payment to be made for them.

- 3. Treatment of Clinic and Emergency Department Visits
- a. Provisions of the Proposed Rule

As we discussed in our proposed rule, determining payment for hospital clinic and emergency department (ED) visits requires a variety of considerations such as the following:

- The impact of packaging on setting payment rates.
- How to code visits in a manner that recognizes variations in service intensity and levels of resource consumption.
- How to keep the system administratively manageable.
- How to define critical care in terms of facility as opposed to physician input.
- Data problems associated with identifying costs from claims that list multiple services.
- How to move toward greater uniformity of payments across ambulatory settings so as to remove payment as an incentive for determining site of service.

The major issue we faced in determining payment for hospital clinic and ED visits is whether to include diagnosis as well as *Physicians' Current Procedural Terminology* (CPT) codes in setting payment rates.

In our proposed rule, we considered several approaches to setting prospective payment rates for hospital clinic and ED visits. Potential options included: (1) Using diagnosis codes only; (2) using CPT codes only; and (3) using a CPT-diagnosis code hybrid. We solicited comments on these approaches to setting payment rates for clinic and ED visits as well as comments on alternative approaches that we did not set forth in the proposed rule. In the proposed rule, we discussed in detail our assessment of the advantages and disadvantages of each approach.

In addition, we proposed to create a HCPCS code that would be used to bill when a patient presents to an ED, requests a screening, and is screened in accordance with section 1867(a) of the Act. Payment for this new code would be minimal because we included no treatment costs in the screening service. Payment for the screening APC would be made only when no additional services were furnished by the emergency department. If nonemergency treatment was furnished, the appropriate emergency department visit would be billed, and not the screening. Similarly, if the screening reveals that an emergency does exist

and treatment is instituted immediately, the screening would not be billed because we would consider payment to be subsumed into the payment for further treatment.

We proposed paying for critical care as the highest level of "visit." In our proposed rule, we stated that hospitals would use CPT code 99291 to bill for outpatient encounters in which critical care services are furnished.

We used the CPT definition of "critical care" which is the evaluation and management of the critically ill or injured patient. Under the outpatient PPS, we would allow the hospital to use CPT code 99291 in place of, but not in addition to, a code for a medical visit or for an emergency department service. Although the CPT system allows the physician to bill in 30-minute increments following the first 74-minute period of providing critical care, we proposed to pay separately for only the initial period (CPT code 99291), packaging the few instances in which the 30-minute increments (CPT code 99292) were billed. If other services, such as surgery, x-rays, or cardiopulmonary resuscitation, were furnished on the same day as the critical care services, we would allow the hospital to bill for them separately.

b. Comments and Responses

Comment: The major hospital associations argued that none of our three proposed approaches fully explains facility resource use in connection with clinic and emergency visits. Hospitals did not see a clear benefit in the payment ranges created by using the CPT and diagnosis hybrid approach. A major medical association adamantly opposed the use of diagnosis codes. One major HMO that does not currently use CPT codes was opposed to the use of CPT codes to describe clinic and emergency visits.

Response: In this final rule, we are not using patient diagnosis codes to compute payment rates for medical visits to clinics and emergency departments under the outpatient PPS because a number of concerns were raised about basing payment for medical visits on both HCPCS codes and ICD-9 diagnosis codes. The final payment groups for medical visits are constructed using CPT procedure codes only, which is consistent with our overall PPS grouping strategy and with the approach we have followed to establish payment groups for surgical and diagnostic services. However, we will continue to require hospitals to provide accurate diagnosis coding on claims for payment. We will continue to assess the value of using patient diagnosis for application

to our payment system for possible use in the future.

In developing medical visit APCs based on CPT procedure codes only (a change from the proposed rule), we are collapsing 31 CPT codes that define clinic and emergency visits into six groups, three each for the clinics and the emergency department. The final APC groups for clinic and emergency visits are as follows: APC 0600, Low Level Clinic Visits; APC 0601, Mid-Level Clinic Visits; APC 0602, High Level Clinic Visits; APC 0603, Interdisciplinary Team Conference; APC 0610, Low Level Emergency Visits; APC 0611, Mid-Level Emergency Visits; APC 0612, High Level Emergency Visits; and APC 0620, Critical Care.

When basing payment on CPT codes alone, the range of costs reflects hospitals' billing patterns in increasing level of intensity. However, those increasing increments are due largely to hospitals' use of "chargemaster" systems, which generate bills using predetermined charges for codes. Thus, billing patterns reflect standard bills, not the resources used in any particular case

We had been concerned that certain hospitals' use of the lowest level code, CPT code 99201, to bill for all clinic visits would distort the data, causing inflation in both the volume and cost of low-level clinic visits, and a corresponding underreporting of midand high-level visits. (Costs for midand high-level visits would presumably have been correct, because individual hospitals would have reported appropriate charges with these codes; there simply would have been fewer reported visits at those levels.)

We have developed the weights for clinic visits by using claims data only from a subset of hospitals that billed a wider range of visits rather than relying solely on claims with CPT code 99201. We chose to use this subset of hospitals (for this purpose only) because we do not know what CPT code 99201 indicates when hospitals use it exclusively to bill all visits.

We emphasize the importance of hospitals assessing from the outset the intensity of their clinic visits and reporting codes properly based on internal assessment of the charges for those codes, rather than failing to distinguish between low-and mid-level visits "because the payment is the same." The billing information that hospitals report during the first years of implementation of the hospital outpatient PPS will be vitally important to our revision of weights and other adjustments that affect payment in future years. We realize that while these

HCPCS codes appropriately represent different levels of physician effort, they do not adequately describe nonphysician resources. However, in the same way that each HCPCS code represents a different degree of physician effort, the same concept can be applied to each code in terms of the differences in resource utilization. Therefore, each facility should develop a system for mapping the provided services or combination of services furnished to the different levels of effort represented by the codes. (The meaning of "new" and "established" pertain to whether or not the patient already has a hospital medical record number.)

We will hold each facility accountable for following its own system for assigning the different levels of HCPCS codes. As long as the services furnished are documented and medically necessary and the facility is following its own system, which reasonably relates the intensity of hospital resources to the different levels of HCPCS codes, we will assume that it is in compliance with these reporting requirements as they relate to the clinic/ emergency department visit code reported on the bill. Therefore, we would not expect to see a high degree of correlation between the code reported by the physician and that reported by the facility.

Hospitals are required to use HCPCS code 99291 to report outpatient encounters in which critical care services are furnished. (See the American Medical Association's CPT 2000 coding manual for the definition of this code.) The hospital is required to use HCPCS code 99291 in place of, but not in addition to, a code for a medical visit or for an emergency department service.

We will work with the American Hospital Association and the American Medical Association to propose the establishment of appropriate facilitybased patient visit codes in time for the next proposed rule.

Comment: Several commenters expressed concern that resources expended in the emergency department are not fully explained by the codes at their disposal. One commenter pointed out that some hospitals use internal coding systems to capture differing charges based on whether or not a case requires one-on-one nursing care.

Response: While we share commenters' concerns on this point, we remind hospitals that they can receive additional payment under the outpatient PPS for services such as diagnostic testing and administration of infused drugs, and for therapeutic procedures including resuscitation that

are furnished during the course of an emergency visit. We will also pay separately for certain high cost drugs, such as the expensive "clotbuster" drugs that must be given within a short period of time following a heart attack or stroke, if these drugs are furnished during an emergency visit. Even though some ED patients will be transferred to another hospital for inpatient treatment, the hospital that administers the drugs will be paid for them. Cases that fall far outside the normal range of costs will be eligible for an outlier adjustment established by section 201(a) of the BBRA 1999. (See section III.H, below.) In addition, one of the first topics of review to be addressed by the expert outside advisory panel, required by section 201(h)(1)(B) of the BBRA 1999, will be to determine if emergency department visits can be categorized in a way that better recognizes the underlying resources, especially nursing resources, involved in the visit.

Comment: Several commenters expressed concern about the appropriate level of payment for patients who die in the ED. One commenter believes that services furnished to these patients are resource-intensive and recommends that we continue to pay for the services on a reasonable cost basis.

Response: We are directing fiscal intermediaries to use the following guidelines in determining how to make payment when a patient dies in the ED or is sent directly to surgery and dies there.

- If the patient dies in the ED, make payment under the outpatient PPS for services furnished.
- If the ED or other physician orders the patient to the operating room for a surgical procedure, and the patient dies in surgery, payment will be made based on the status of the patient. If the patient had been admitted as an inpatient, pay under the hospital inpatient PPS (a DRG-based payment). If the patient was not admitted as an inpatient, pay under the outpatient PPS (an APC-based payment). If the patient was not admitted as an inpatient and the procedure is designated as an inpatientonly procedure (payment status indicator "C"), no Medicare payment will be made for the procedure, but payment will be made for ED services.

Comment: Some commenters objected to our proposal to restrict payment for critical care services to CPT code 99291 and not allow payment for CPT code 99292. One commenter recommended that we create an APC group for the additional increments of time a physician spends in critical care for which the physician may bill.

Response: We do not believe that paying hospitals for incremental time as critical care would better reflect facility resources. The most resource-intensive period for the hospital is generally the first hour of critical care. In addition, we believe it would be burdensome for hospitals to keep track of minutes for billing purposes. Therefore, we will pay for critical care as the most resource-intensive visit possible as defined by CPT code 99291. Critical care services will be assigned to APC 0620.

Comment: Several commenters advised that a screening code was not necessary because an emergency visit code could be billed for ED screening services.

Response: We agree with the commenters, and we will instead use the appropriate emergency department codes for screening services (as defined in section 1867(a) of the Act). If no treatment is furnished, we would expect screening to be billed with a low-level emergency department code.

Comment: Some commenters expressed concern about our proposal to allow hospitals to create a separate claim for each visit when two or more medical visits occur on the same day for different diagnoses. Commenters feared that this would result in our paying under the outpatient PPS for clinic care furnished at sites other than hospital outpatient departments, and that we are promoting fragmented care. One commenter was concerned that, to the extent that patients see multiple specialists, tests will be repeated unnecessarily, hospitalizations will rise, and beneficiaries and the Medicare program will be burdened with additional, unnecessary costs.

Response: Our decision not to use diagnosis codes as a factor in determining payment for clinic visits largely negates these concerns because the need to prepare different claims for visits for different diagnoses has been eliminated. When patients are seen in different clinics on the same day, hospitals should bill using the proper codes for the level of the visits, using the units field if appropriate to reflect more than one visit at the same level.

However, we note that the comment did prompt us to develop a code for billing those visits during which numerous physicians see a patient concurrently, for example, a surgeon, medical oncologist, and radiation oncologist for a cancer patient, to discuss treatment options and to ensure that the patient is fully informed. In this instance, each physician is addressing the patient's care from a unique perspective. If several physicians see a patient concurrently in the same clinic

for the same reason, the hospital would bill for one clinic visit using an appropriate visit code even though each physician would bill individually for his or her professional services. We have established a code for hospitals to use in reporting a scheduled medical conference with the patient involving a combination of at least three health care professionals, at least one of whom is a physician. That code is G0175, Scheduled interdisciplinary team conference (minimum of three, exclusive of patient care nursing staff) with patient present.

4. Treatment of Partial Hospitalization Services

As we explained in the proposed rule, partial hospitalization is an intensive outpatient program of psychiatric services provided to patients in lieu of inpatient psychiatric care. Partial hospitalization may be provided by a hospital to its outpatients or by a Medicare-certified community mental health center (CMHC). It is important to note that the services of physicians, clinical psychologists, clinical nurse specialists (CNSs), nurse practitioners (NPs), and physician assistants (PAs) furnished to partial hospitalization patients would continue to be billed separately to the carrier as professional services and are not considered to be partial hospitalization services. Thus, payment for partial hospitalization services represents the provider's overhead costs, support staff, and the services of clinical social workers (CSWs) and occupational therapists (OTs), whose professional services are considered to be partial hospitalization services for which payment is made to the provider. Including CSW and OT services reflects historical patterns of treatment billed during the base year.

Because a day of care is the unit that defines the structure and scheduling of partial hospitalization services, we proposed a per diem payment methodology for the partial hospitalization APC. We analyzed the service components billed by hospitals over the course of a billing period and determined the median hospital cost of furnishing a day of partial hospitalization. As noted in the June 30, 1999 correction notice, this analysis resulted in a proposed APC payment rate of \$206.71 per day, of which \$46.78 is the beneficiary's coinsurance.

We also solicited comments on a number of issues related to partial hospitalization. We asked for information on the mix of services that constitute a typical partial hospitalization day and average duration of a partial hospitalization episode, whether we should impose a minimum number of services for each covered partial hospitalization day, and whether we should establish a limit on routine outpatient mental health services furnished on a given day to equal the partial hospitalization per diem amount. Finally, we indicated that we are considering specifying a timeframe for physician recertification of need for partial hospitalization services as a method of ensuring that a patient's condition continues to require the intensity of a partial hospitalization program.

We did not receive a significant number of public comments on this issue. A summary of the comments we received and our responses follow.

Comment: We received many similar comments from rural hospitals that operate partial hospitalization programs. The hospitals indicated that the proposed per diem amount does not cover their direct cost of providing services. Each commenter included an estimate of their partial hospitalization program cost (without depreciation or allocation of overhead costs). The estimates range from \$270 to \$325 per patient per day. The commenters indicated that approximately 65 to 70 percent of the costs are personnel-related.

Response: The commenters did not indicate why their costs were higher than the per diem amount, but only that a significant proportion of their costs are related to personnel. In the future, we are committed to assessing the extent to which the per diem reflects special needs of rural hospitals. In the meantime, the BBRA 1999 includes provisions that offer relief to rural hospitals during the early years of the outpatient PPS. (See section III.H of this preamble.)

Comment: We received several other comments regarding the proposed per diem amount. One commenter stated that the proposed per diem rate is equivalent to 3.3 psychotherapy units. The commenter believed this is an inadequate level of therapy for partial hospitalization patients and suggested that a per diem rate equal to 4 psychotherapy units would provide payment for a more appropriate level of service intensity. Several other commenters suggested that we set a single rate using a therapeutic hour of treatment (for example, the group psychotherapy APC rate) as the unit of service coupled with an overall aggregate limit for a course of treatment. These commenters estimated that a typical partial hospitalization day costs \$275. Another commenter, a national association, conducted a survey of its

member hospitals which showed that the median cost per day of treatment was approximately \$210. Other commenters urged us to establish separate per diem amounts for partial hospitalization programs serving geriatric beneficiaries and those serving disabled beneficiaries under age 65. They indicated that programs designed to serve geriatric beneficiaries consist of different treatment modalities that are costlier than programs that serve younger beneficiaries. One commenter stated that programs serving younger beneficiaries typically average high patient volume and therefore have much lower costs per patient day than do the programs that serve geriatric patients. Other commenters urged us to establish a half day rate, although some stated that a half-day benefit does not reduce administrative costs appreciably.

Response: In accordance with section 1833(t)(2)(C) of the Act, the proposed per diem amount represents the national median cost of providing partial hospitalization services. We used all the data from hospital bills that included the condition code 41, which identifies the claim as partial hospitalization. Because providers do not report on the claim the specific services provided each day, we do not currently have data that would permit us to establish an aggregate limit for a course of treatment or to analyze differences in the mix of services provided to various populations. As discussed in the preamble to the proposed rule and in Transmittal 7 of the CMHC Manual (issued November 1999) and Transmittal 747 of the Hospital Manual (issued December 1999), beginning April 1, 2000, hospitals and CMHČs will be required to indicate line item dates of service on claims. Once we have accumulated these data, we will be better able to determine if refinements to the per diem methodology are warranted, including the extent to which half-days are utilized.

Comment: Ševeral commenters expressed concern that no CMHC data were used to establish the partial hospitalization per diem payment rate. The commenters stated that CMHC costs are significantly different from hospitalbased programs and urged us to collect CMHC cost data and base payments to CMHCs on CMHC-specific information. Another commenter stated that implementing PPS for partial hospitalization services provided by CMHCs is intended to contain costs and urged us to track the impact of the PPS on CMHCs. Still another commenter expressed concern that the per diem amount is insufficient for CMHCs to provide quality services. The

commenter admitted, however, that historically their service area has had limited resources to provide minimum support for the persistent and chronically mentally ill. Two commenters expressed concern about certification requirements for CMHCs. One urged us to require accreditation by a national accrediting body and another commenter noted that reliance on the statutory definition established for CMHCs under the Public Health Service Act in 1963 is no longer appropriate and urged us to redefine a CMHC for Medicare certification purposes.

Response: Partial hospitalization services are covered services under the hospital outpatient PPS. Section 1833(a)(2)(B) of the Act provides that partial hospitalization services furnished by CMHCs are to be paid under the hospital outpatient PPS. And, section 1833(t)(2)(C) of the Act requires that we establish relative payment weights based on median (or mean, at the election of the Secretary) hospital costs determined by 1996 claims data and data from the most recent available cost reports. As stated above, we are committed to analyzing future data from hospitals and CMHCs to determine if refinements to the per diem are warranted. As we noted in the proposed rule, the Medicare partial hospitalization benefit is designed to furnish services to patients who have been discharged from inpatient psychiatric care, and partial hospitalization services are provided in lieu of continued inpatient treatment, and for patients who exhibit disabling psychiatric/psychological symptoms or experience an acute exacerbation of a severe and persistent mental disorder. Because the statute requires a physician to certify that the patient would otherwise require inpatient psychiatric care in the absence of the partial hospitalization services, we do not believe the Medicare partial hospitalization benefit was intended to provide support for the persistent and chronically mentally ill except when they are in an acute phase of their mental illness. With regard to accreditation requirements for CMHCs and substantively revising the definition of a CMHC, this final rule is not the appropriate vehicle in which to address these issues. We are, however, amending § 410.2 to remove an obsolete provision from the definition of a CMHC.

Comment: Several commenters questioned whether the proposed per diem approach meets the definition of an APC, that is, a group of services that are comparable clinically and in resource use. They believed that partial

hospitalizations vary widely in their treatment approach and cost. Therefore, creating one payment amount for all partial hospitalization days is not consistent with our proposed classification system.

Response: We continue to believe that the structure of the average partial hospitalization day is more similar than the commenters believe. We followed the basic analytical methodology used to establish all the APC payment amounts, except that we determined that, for partial hospitalization services, the unit of service is a day. Nonetheless, requiring providers to submit claims by date of service and by service provided will allow for future analysis to determine if the APC grouping for partial hospitalization can be improved.

Comment: One commenter expressed concern about the use of 1996 data as the basis for the per diem amount. They referenced testimony by the Inspector General that indicated a significant improvement in the accuracy of provider billing in 1998 audits. They urged us to use 1997 or 1998 cost reports by region to develop the APC rate

Response: Section 1833(t)(2)(C) of the Act requires that we use 1996 claims data and the most recent cost reports as the basis for ratesetting under the hospital outpatient PPS. For purposes of the final rule, we primarily used cost reports for periods beginning in FY 1997.

Comment: Several commenters, including national industry associations, expressed concern that partial hospitalization programs are required by their individual fiscal intermediaries to meet different medical necessity and programmatic requirements. For this reason, programs vary widely in program content and resultant cost. The commenters urged us to establish national coverage criteria before implementing a PPS for partial hospitalization services. Another commenter urged us to rely on more recent claims data that identify all services provided on each date of service in order to determine the relative resource cost of various outpatient mental health treatment programs.

Response: Section 1833(a)(2)(B) of the Act provides that partial hospitalization services are paid under section 1833(t). We will refine the system, as needed, based on our review of more specific bill data. Movement to a per diem payment methodology will necessitate changes in the medical review approach used by fiscal intermediaries. It will become necessary to ensure that all patients receive the level of service their

individual condition requires. Some patients will require days of service that cost the provider more than the per diem payment amount. Other patients may require less intensive days of service during an acute episode of partial hospitalization care or as they transition out of the partial hospitalization program. We will be developing medical review guidance for fiscal intermediaries, which we believe will lead to more consistency in medical review.

Comment: One commenter noted that, in the past, a daily or partial-day payment approach was commonly used and was abandoned in favor of component billing for each partial hospitalization service. The commenter now believes that component billing provides a more accurate indication of the services provided to individual patients.

Response: We believe that a per diem payment approach is a more appropriate methodology than billing for each program component. This approach is supported by the major industry groups involved with partial hospitalization and is used by other governmental and private insurers to pay for partial hospitalization program services. A per diem approach also incorporates and recognizes the cost of services that are not separately billable as outpatient psychiatric services, such as nursing services, training and education services, activity therapy, and support staff costs.

Comment: Several commenters requested additional information on the HCPCS codes to which the partial hospitalization indicator applies and questioned how codes will group to APC 20 rather than grouping to psychotherapy APCs 91 through 94.

They also asked whether substance abuse day programs will group to APC 20.

Response: We issued revised billing instructions for partial hospitalization services provided by CMHCs in November 1999 and for hospital programs in December 1999. We instructed CMHCs to use HCPCS codes to bill for their partial hospitalization services; we required hospitals and CMHCs to report line item dates of service; and we established new HCPCS codes for occupational therapy and training and educational services furnished as a component of a partial hospitalization treatment program. We included in the instructions a complete listing of the revenue codes and HCPCS codes that may be billed as partial hospitalization services as follows:

Revenue codes	Description	HCPCS code
904 910 914 915 916	Occupational Therapy (Partial Hospitalization) Activity Therapy (Partial Hospitalization) Psychiatric General Services Individual Psychotherapy Group Psychotherapy Family Psychotherapy Psychiatric Testing Education Training (Partial Hospitalization)	90849, 90853, or 90857. 90846, 90847, or 90849. 96100, 96115, or 96117.

To bill for partial hospitalization services under the hospital outpatient PPS, hospitals are to use these HCPCS and revenue codes and are to specify condition code 41 on the HCFA-1450 claim form. Before assigning a claim for payment to APC 0033 (the final APC for partial hospitalization services), the outpatient code editor (OCE) will check for errors; for example, the OCE will verify that the claim includes a mental health diagnosis, and at least three partial hospitalization HCPCS codes for each day of service, one of which must be a psychotherapy HCPCS code (other than brief). Claims that do not pass the OCE edits will undergo further prepayment review.

With regard to the comments regarding substance abuse day programs, the Medicare benefit category is partial hospitalization services. Because there is no separate benefit category for substance abuse programs, any such program would have to meet requirements established for partial hospitalization programs in order for claims to group to APC 0033, including the requirements that a physician certify that the patient would otherwise require inpatient psychiatric care in the absence of the partial hospitalization services

and that the program provides active treatment.

Comment: In regard to physician recertification, we received several comments expressing support for establishing a specific timeframe and recommending a range from 7 to 31 days.

Response: We agree that physicians should initially certify a patient's need for partial hospitalization services and recertify continued need for this intensive level of treatment. Because partial hospitalization is the outpatient substitute for inpatient psychiatric care, we believe it is appropriate to adopt the standard currently used for inpatient psychiatric care. Therefore, in this final rule, we are amending § 424.24(e) to establish physician recertification requirements for partial hospitalization services. The initial physician certification establishing the need for partial hospitalization must be received by the partial hospitalization program upon admission. Thus, services provided to establish a patient's need for partial hospitalization services would continue to be billed to the carrier as professional services. The first recertification is required as of the 18th day of services and subsequent

recertifications are required no less frequently than every 30 days. Each recertification must address the patient's response to the intensive, therapeutic interventions provided by the active treatment program which make up partial hospitalization services, changes in functioning and status of the serious psychiatric symptoms that place the patient at risk of hospitalization, and treatment plan and goals for coordination of services such as community supports and less intensive treatment options to facilitate discharge from the partial hospitalization program.

Comment: We received several comments regarding our proposal to limit payment for less intensive outpatient mental health treatment at the partial hospitalization per diem rate. One commenter did not believe the law supports establishment of a payment ceiling and that any such action is arbitrary. Other commenters believe that treatment should be determined by the clinical needs of each patient. However, the commenters conceded that additional requirements may have to be added to the final rule to prevent duplication or overlap of partial

hospitalization and routine outpatient mental health services.

Response: Our rationale for this proposal was that the costs associated with administering a partial hospitalization program represent the most resource intensive of all outpatient mental health treatment and, therefore, we should not pay more for a day of individual services. We are also concerned that a provider may disregard a patient's need for the intensive active treatment offered by a partial hospitalization program and opt to bill for individual services. In addition, the per diem amount represents the cost of an average day of partial hospitalization because the data used to calculate the per diem were derived from all the partial hospitalization data and include the most and the least intensive days. It would not be appropriate for a provider to obtain more payment through component billing.

Comment: Several commenters expressed concern about staffing services that are bundled in the per diem payment and other staffing issues. One commenter stated that due to increased medical review by the fiscal intermediary, no partial hospitalization services may be furnished by unlicensed personnel. The commenter urged that the necessity for upgrades in staffing be taken into consideration in establishing a per diem rate. One commenter believes that all services, except for physician services, should be bundled into the per diem rate.

Response: The list of covered partial hospitalization services is located in section 1861(ff) of the Act. The list includes several services such as patient education and training and activity therapy that may be provided by unlicensed but qualified staff who are specifically trained to work with the mentally ill. We note that the billing instructions issued in November 1999 (for CMHCs) and in December 1999 (for hospitals) announced a new HCPCS code for patient training and education services as a component of a partial hospitalization program. (A HCPCS code for activity therapy as part of a partial hospitalization program has been in place for several years.) Although the list also specifically references the services of social workers, trained psychiatric nurses, and other staff trained to work with psychiatric patients, there are no specific HCPCS codes for these services. Certain other partial hospitalization services, for example, individual and group psychotherapy, family counseling, occupational therapy (OT), and diagnostic services, must be provided by licensed staff, authorized by the State to provide these services.

With regard to the content and staffing of partial hospitalization programs, we believe that all the covered services listed in section 1861(ff) of the Act and the disciplines of the staff who provide the services, that is, the multidisciplinary team, are an important element in creating the therapeutic milieu that distinguishes partial hospitalization programs from other outpatient mental health treatment. We believe it would be inappropriate if providers no longer offered the full range of partial hospitalization services, especially services such as OT that continue to be bundled in the per diem amount. We plan to monitor the extent to which providers change their programming in response to implementation of the PPS. Because the data on which the per diem was based included the full range of services and the use of certain bundled professionals, we will monitor changes in services or increased use of unbundled practitioners to evaluate and update the per diem rate. In response to the comment recommending that we bundle more professional services into the per diem rate, we captured historical patterns of treatment and staffing during the base year. Thus, the partial hospitalization per diem amount is limited to the provider's overhead costs, support staff, and the services of clinical social workers and occupational therapists, whose professional services are defined as partial hospitalization services. We have amended § 410.43(b) to update the list of services that are not paid as partial hospitalization services.

Comment: One commenter took issue with our characterizing partial hospitalization to be the result of an acute exacerbation of a beneficiary's severe and persistent mental illness for which partial hospitalization services are provided in lieu of an inpatient psychiatric admission. They urged us to clarify that admission to a partial hospitalization is based on a physician certification that the patient would otherwise require inpatient psychiatric care, but continued stay in a partial hospitalization program would serve as a maintenance program for the chronically mentally ill. The commenter raised many other concerns about how we described partial hospitalization in the proposed rule, noting specific concern with regard to active treatment, community-based support, and frequency and duration of services.

Response: It was not our intention in the proposed rule to generate public comment on the nature and coverage of partial hospitalization under the Medicare program. Rather, the information presented has appeared in various program memoranda and was included to describe the benefit and explain the per diem payment methodology. We continue to believe that partial hospitalization is a covered Medicare benefit category only when provided as an alternative to inpatient psychiatric care for acutely mentally ill beneficiaries.

Result of Evaluation of Comments

We are adopting as final our proposal to—

- Establish a per diem payment of \$202.19 for the partial hospitalization APC (APC 0033); and
- Limit the payment for outpatient mental health treatment furnished on a day of services to the partial hospitalization APC payment amount.

In addition, we are amending § 424.24(e) to establish requirements for physician recertification for partial hospitalization services.

5. Inpatient Only Procedures

In our proposed rule, we assigned payment status indicator "C" to 1,803 codes that represent procedures that our medical advisors and staff determined require inpatient care because of the invasive nature of the procedure, the need for postoperative care, or the underlying physical condition of the patient who would require the surgery. We did not assign these procedures to an APC group, and we proposed to make no payment for these services under the hospital outpatient PPS. Above, in section III.B.1.b of this preamble, we respond to the numerous general comments we received challenging both our classification of various procedures as inpatient procedures and our exclusion of these procedures from the scope of services paid under the hospital outpatient PPS.

Comment: Commenters objected on the grounds that medical practice and new technology have allowed many procedures that formerly were performed only in the inpatient setting to be safely and effectively performed on an outpatient basis. In addition, they believe we are making decisions that should be left to the discretion of surgeons and their patients. Finally, the commenters believe that it is better for the patient if procedures are performed on an outpatient basis whenever possible. Commenters requested that we remove the payment status indicator of "inpatient only" from 195 codes and include them in an appropriate APC.

Response: Under section 1833(t)(1)(B)(i) of the Act, the Secretary has broad authority to designate which

services fall within the definition of "covered OPD [outpatient department] services" that will be subject to payment under the prospective payment system. We believe that certain surgically invasive procedures on the brain, heart, and abdomen, such as craniotomies, coronary-artery bypass grafting, and laparotomies, indisputably require inpatient care, and therefore are outside the scope of outpatient services. Certain other procedures that we proposed as "inpatient only" may not be so clearly classified as such, but they are performed virtually always on an inpatient basis for the Medicare population. We acknowledge that emerging new technologies and innovative medical practice are blurring the difference between the need for inpatient care and the sufficiency of outpatient care for many procedures, although we are concerned that some of the procedures that commenters claim to be performing on an outpatient basis may actually have been performed with overnight postoperative care furnished in observation units. And, regardless of how a procedure is classified for purposes of payment, we expect, as we stated in our proposed rule, that in every case the surgeon and the hospital will assess the risk of a procedure or service to the individual patient, taking site of service into account, and will act in that patient's best interests.

After a careful review of comments by our medical advisors and staff, we have assigned to APC groups certain procedures that we had proposed as inpatient only. We made some changes because we were convinced by commenters' arguments that certain procedures are often performed safely in the outpatient setting; others because we believe that the simplest procedure described by the code may be performed safely in the outpatient setting; and vet others because they were related to codes we moved (for example, the radiologic part of an interventional cardiology procedure). The procedures we moved to the outpatient APCs include codes from within the following families: Explorations of penetrating wounds; repairs of some cranial and facial fractures; planned tracheostomies; diagnostic thoracoscopies; some insertion/removal/replacement of pacemakers, pulse generators, electrodes and cardioverter-defibrillators; embolectomies and thrombectomies; transluminal balloon angioplasty and peripheral atherectomy; transcatheter therapies; bone marrow transplantation; gastrostomies; percutaneous nephrostolithotomy; surgical laparoscopies, including

cholecystectomies; ovarian biopsies; and surgeries on the orbit. Although we are moving these procedures into APC groups and they can receive outpatient payment, we emphasize that we expect only the simplest and least resource intensive procedures of each type to be performed in the outpatient setting. For example, several codes could be used to describe initial insertion of a pacemaker or replacement of the pacemaker or its electrodes. We believe most initial pacemaker insertions are performed on an inpatient basis, so codes billed in this range are most likely to be for replacement of a pacemaker, which requires fewer facility resources.

Because of the risk involved with invasive cardiovascular procedures, including angioplasty and atherectomy, we are placing an additional requirement on their performance that we do not think is necessary with other procedures. That is, Medicare will pay for these procedures only in those settings in which the patient can immediately be placed on cardiopulmonary bypass in the event of a complication such as perforation of a coronary artery, which would require an immediate thoracotomy.

When our medical advisors and staff disagreed with the recommendation of commenters to reclassify a particular procedure, they based their decision to retain a procedure as "inpatient only" on several considerations. In general terms, as stated above, we define inpatient procedures as those that require inpatient care because of the invasive nature of the procedure, the need for at least 24 hours of postoperative recovery time or monitoring before the patient can be safely discharged, or the underlying physical condition of the patient who would require the surgery. In other words, inpatient procedures are those that, in the judgment of our medical advisors and staff, would not be safe, appropriate, or considered to fall within the boundaries of acceptable medical practice if they were performed on other than a hospital inpatient basis.

Among the procedures cited by commenters that we believe should remain as "inpatient only" are: Breast reconstruction using myocutaneous flaps; radical resections of tumors of the mandible; open treatment of certain craniofacial fractures; osteotomies of the femur and tibia; sinus endoscopy with repair of cerebrospinal fluid leaks; carinal reconstruction; surgical thoracoscopies; pacemaker procedures by thoracotomy; certain thromboendarterectomies; excision of mediastinal cysts and tumors; excisions of stomach tumors; enterostomies;

hepatotomies; ureterotomies and ureteral endoscopies through ureterotomies; transcranial approaches to the orbit; and laminectomies. Our medical advisors and staff, as well as consulting physicians, believe these procedures are too invasive (for example, thoracotomies), too extensive (for example, breast reconstruction with myocutaneous flaps), or too risky by virtue of proximity to major organs (for example, repairs of spinal fluid leaks and carinal reconstruction) to be performed on an outpatient basis. The procedures that we exclude from outpatient payment because we believe they should be performed on an inpatient basis are listed in Addendum E. This list represents national Medicare policy and is binding on fiscal intermediaries and peer review organizations as well as on hospitals and Medicare participating ASCs. Note, however, that services included in outpatient PPS and assigned to an APC may be performed on an inpatient basis when the patient's condition warrants inpatient admission.

In the future, as part of our annual update process, we will be working with professional societies and hospital associations, as well as with the expert outside advisory panel that we will be convening as required by new section 1833(t)(9)(A) of the Act, to reevaluate procedures on the "inpatient only" list and we will propose to move procedures to the outpatient setting whenever we determine it to be appropriate. For example, a decreasing length of inpatient stay for a procedure may signal that it is appropriate for consideration for payment under the outpatient PPS. If hospitals find that surgeons are discharging patients successfully on the day of surgery, they should bring this to our attention as well, because hospitals may become aware of this trend before our payment data disclose it. Thus, assignment of a "C" payment status indicator in this final rule should not be considered as a permanent or irrevocable designation.

Comment: One professional society recommended that we assign payment status indicator "C" to CPT codes 21343, open treatment of depressed frontal sinus fracture, 42842, radical resection of tonsil, tonsillar pillars, and/or retromolar trigone—without closure, and 69150, radical excision external auditory canal lesion—without neck dissection, because these procedures require inpatient care.

Response: We accepted the commenters' recommendation that these CPT codes should not be performed in an outpatient setting. We also reclassified as an inpatient procedure

CPT code 94762, noninvasive ear or pulse oximetry for oxygen saturation; by continuous overnight monitoring (separate procedure), because it requires an overnight stay.

Comment: One commenter noted that, to the extent that we require that certain surgical procedures be performed in an inpatient setting in order to receive Medicare payment, the beneficiary will incur the higher deductible associated with a hospital inpatient service.

Response: The commenter is correct that the Part A hospital inpatient deductible amount that a beneficiary will have to pay may be higher than coinsurance and deductibles the beneficiary would have paid as an outpatient for a surgical procedure. However, our decisions concerning whether to pay for certain surgical procedures under the PPS are based on patient safety concerns and the medical appropriateness of performing the procedures in the hospital inpatient versus outpatient setting.

Final Action

Under the hospital outpatient PPS, we will not make payment for procedures that are designated as "inpatient only." We have, however, revised the list of procedures that are designated as "inpatient only" based on comments. (See Addendum E.)

- 6. Modification of APC Groups
- a. How the Groups Were Constructed

Section 1833(t)(2)(A) of the Act requires the Secretary to develop a classification system for covered outpatient services. Within that classification system, the Secretary is given the authority under section 1833(t)(2)(B) of the Act to establish groups of covered services so that the services within each group are comparable clinically and with respect to the use of resources. In the proposed rule, we explain how we constructed the APC groups that are the basis for ratesetting under the hospital outpatient PPS

Our medical advisors and staff used the ambulatory patient groups (APGs) developed by 3M-Health Information Systems as a starting point for the APC groups, but we modified the APGs to take into account 1996 outpatient claims data, data collected in a 1994 survey of ambulatory surgical center (ASC) costs and charges, data collected in 1995 and 1996 to establish resource-based practice expense relative values under the Medicare physician fee schedule, and comments offered by a broad range of professional and trade societies and associations. For a more detailed

discussion of this process, see section V.B of the proposed rule (63 FR 47561).

b. Comments on Classification of Procedures and Services Within APC Groups

In the proposed rule, we invited comments on the composition of the APC groups, and we requested that commenters support their recommendations for changes with resource cost data and clinical arguments. We received a large number of comments on our proposed grouping of individual procedures and services. The most common comment was that the APC groups generally lacked consistency in terms of clinical characteristics and resource utilization. Below, in section III.C.6.d of this preamble, we address recommendations from commenters that specific HCPCS codes be assigned to a group other than the one we proposed. In addition to reviewing the APC groups that were the subject of comments, our medical advisors and staff reviewed every APC group to take into account the effect across all related groups of commenters' recommended changes.

Criteria for Evaluating Changes Recommended by Commenters

In determining whether or not to accept a recommended change, we focused on five criteria that are fundamental to the definition of a group within the APC system. The decision to accept or decline a modification to an APC group was measured by whether the change enhanced, detracted from, or had no effect on the integrity of an APC group within the context of these five criteria. The five criteria are as follows:

• Resource Homogeneity

The amount and type of facility resources, for example, operating room time, medical surgical supplies, and equipment, that are used to furnish or perform the individual procedures or services within each APC should be homogeneous. That is, the resources used are relatively constant across all procedures or services even though resource use may vary somewhat among individual patients. If the procedures within an APC require widely varying resources, it would be difficult to develop equitable payment rates. Aggregated payments to a facility that performed a disproportionate share of either the expensive or inexpensive procedures within an APC would be distorted. Further, the facility might be encouraged to furnish only the less costly procedures within the APC, resulting in a potential access problem for the more costly services.

It is important to note that procedures within an individual HCPCS code can vary widely in resource use. The coefficient of variation of cost for the procedures within one HCPCS code can be as high as the overall coefficient of variation across all the HCPCS codes that comprise an APC group. Thus, a significant amount of the variability in resource use within some APC groups can be attributed to the variability of resources within individual HCPCS codes. Nevertheless, if resource use is reasonably homogeneous among the HCPCS codes within an APC group, the average pattern of resource use among a group of cases in an APC can be accurately predicted. In section III.C.6.c, below, we discuss the BBRA 1999 provision that sets limits on the variation in resource cost within an APC.

 Clinical Homogeneity The definition of each APC group should be "clinically meaningful," that is, the procedures or services included within the APC group relate generally to a common organ system or etiology, have the same degree of extensiveness, and utilize the same method of treatment, for example, surgical, endoscopic, etc. The definition of clinical meaningfulness is, of course, dependent on the goal of the classification system. For APCs, the definition of clinical meaningfulness relates to the medical rationale for differences in resource use. If, on the other hand, classifying patient prognosis were the goal, the definition of patient characteristics that were clinically meaningful might be different.

 Provider Concentration We considered the degree of provider concentration associated with the individual services that comprise the APC. If a particular service is offered only in a limited number of hospitals, then the impact of payment for the service is concentrated in a subset of hospitals. Therefore, it is particularly important to have an accurate payment level for services with a high degree of provider concentration. Conversely, the accuracy of payment levels for services that are routinely offered by most hospitals does not bias the payment system against any subset of hospitals. Thus, differences in the resource requirements for individual services within an APC are of less significance if all the services within the APC are routinely offered by most hospitals because the impact of the difference should average out at the hospital level.

 Frequency of Service Unless we found a high degree of provider concentration, we avoided creating separate APC groups for services that are infrequently performed. It is difficult to establish reliable payment rates for low volume APC groups. Therefore, we assigned the HCPCS codes to the APC that was the most similar in terms of resource use and clinical coherence.

Some procedures, such as craniotomies, are clearly inpatient procedures, and are rarely performed in an outpatient setting. However, there are some procedures that, while they are normally performed on an inpatient basis, can also be safely performed on an outpatient basis. The performance of those procedures on an outpatient basis is infrequent and is limited to the simplest cases. Therefore, when we included these procedures in APC groups, we assumed a level of resource use that would apply only to the simplest cases rather than that typical of more complex cases that would be performed on an inpatient basis.

Upcoding and Code Fragmentation
The APC system is intended to
discourage using a code in a higher
paying group to define a case. That is,
putting two related codes, such as the
codes for excising a lesion of 1.1 cm and
one of 1.0 cm, in different APC groups
may create an incentive to exaggerate
the size of the lesions in order to justify
the incrementally higher payment. APC
groups based on subtle distinctions

Minimal Opportunities for

would be susceptible to this kind of upcoding. Therefore, we kept the APC groups as broad and inclusive as possible without sacrificing resource or

clinical homogeneity.

In general, HCPCS codes that are nonspecific (such as 20999, "unlisted procedure, musculoskeletal system, general") were assigned to the lowest paying APC that was consistent with the clinical characteristics of the service. In the case of 20999, the codes to which it is related are in the range 20000–20979. The APCs to which they group range from 0004, with a payment rate of \$89.22, to 0050, with a payment rate of \$1,024.53. We placed 20999 in the lowest paying, related group, 0004.

c. Effect of the BBRA 1999 on Final APC Groups

Section 201(g) of the BBRA 1999 amends section 1833(t)(2) of the Act to limit the variation in resource use among the procedures or services within an APC group. Specifically, section 1833(t)(2) of the Act now provides that the items and services within a group cannot be considered comparable with respect to the use of resources if the highest cost item or service within a group is more than 2 times greater than the lowest cost item or service within

the same group. The Secretary is to use either the mean or median cost of the item or service. We are using the median cost because we have continued to set the relative payment weights for each APC based on median hospital costs in this final rule. (See the discussion in section III.E of this preamble.)

Section 1833(t)(2) of the Act as amended also allows the Secretary to make exceptions to this limit on the variation of costs within each group in unusual cases such as low volume items and services, although we may not make such an exception in the case of a drug or biological that has been designated as an orphan drug under section 526 of the Federal Food, Drug, and Cosmetic Act. See the discussion of the classification of orphan drugs in section II.D of this preamble and the discussion of APC groups that we excepted from the "2 times" limit in section III.C.6.e.

We applied the limit on variation on median costs required by section 201(g) to the revised APC groups. (See section C.6.d, below.) As a result of our analysis of the array of median costs within the revised APC groups, we had to split some otherwise clinically homogeneous APC groups into smaller groups. We are concerned that this further subdivision of groups may create vulnerabilities for upcoding, which conflicts with one of the five criteria described above that we used to evaluate the construction of the APC groups. We will be examining the extent to which the APC reorganization due to the "2 times" rule results in upcoding.

d. Summary of APC Modifications

In this section, we summarize and explain our response to comments on individual or serial APCs. We use the APC number that appeared in the proposed rule to identify a group that was changed. In most instances, we moved a HCPCS code from its proposed APC group to a different APC group either in response to comments or to comply with section 1833(t)(2)(C) of the Act. In some cases, we moved codes when a change in response to a comment or the cost variation limit resulted in a grouping that seriously compromised one of the criteria we used to evaluate changes recommended by commenters. Because we made so many changes in the APC groups, we renumbered all the groups and, in many cases, renamed groups. In our response to comments in connection with an APC, the final designation for a HCPCS code corresponds to the renumbered APC group found in the addenda.

APC 121: Level I Needle Biopsy/ Aspiration

Comment: One specialty society commented that there was significant variation in resource consumption for the procedures performed in this APC and that the proposed payment rate of \$33.95 for APC 121 does not accurately reflect the preparation, examination, and consultation expenses for a pathologist to thoroughly perform these procedures. The commenter recommended including CPT codes 85095, 85102, 88170, and 88171 in proposed APC 122.

Response: The procedures we proposed to classify in APC 121 were considered sufficiently similar from a clinical perspective. We found no provider concentration associated with the procedures proposed for this APC. Therefore, any variation in cost across the procedures in this APC should average out at the hospital level. However, to be consistent with the BBRA 1999 "two times" provision concerning comparable resources, we have moved CPT codes 85095 and 85102 to final APC 0003, and CPT codes 88170 and 88171 remain in final APC 0002.

APC 122: Level II Needle Biopsy/ Aspiration

Comment: A number of commenters indicated that there was significant variation in resource consumption for the procedures proposed in this APC group. For example, one commenter stated that although all the codes within this group are needle biopsies, they range dramatically in complexity, they are quite dissimilar in terms of resource use, they are not clinically similar, and the proposed grouping results in inappropriate payment for the more complex procedures.

Response: We decided that CPT code 67415, Fine needle aspiration of orbital contents, was more appropriately grouped from a clinical perspective with ophthalmic procedures in final APC 0239. We further divided the codes in proposed APC groups 121 and 122 for needle biopsy/aspiration into final APC groups 0002, 0003, 0004, and 0005 to be consistent with the BBRA 1999 "two times" requirement.

APC 131: Level I incision & drainage

Although we received no comments on proposed APC group 131, based on internal review of this APC, we moved CPT code 11976, Removal, implantable contraceptive capsules, to final APC 019 because this procedure represents an excision rather than an incision. We divided proposed APC 131 into final

APC groups 0006, 0007, and 0008 to be consistent with the BBRA 1999 "two times" requirement.

APC 141: Level I Destruction of lesion APC 142: Level II Destruction of lesion

Comment: One commenter questioned our proposed assignment of CPT codes 17106 through 17108, which describe destruction of cutaneous vascular proliferative lesions, to APC groups 141 and 142.

Response: We moved CPT code 17106 to final APC 0011 because its median cost is significantly higher than the other codes in 0010. However, the median cost for that code is greater than we would have expected it to be. We will review the appropriateness of this placement in the course of future updates of the APC groups.

APC 151: Level I debridement/destruction

APC 152: Level II debridement/ destruction

Comment: We received general comments questioning the resource homogeneity of the proposed skin APC groups. One commenter recommended including removal of skin lesion with laser on other body parts in proposed APC 152 rather than restricting the APC to vulva, anus, and penis procedures. The commenter believes that removal of these benign lesions, including papillomas, should include other areas of the body.

Response: We agree with commenters' general concerns about resource homogeneity. We reclassified the codes in proposed APCs 151 and 152 into final APC groups 00012 through 00017 to better differentiate resource use and clinical characteristics and to be consistent with the "two times" BBRA 1999 requirement. We also moved CPT code 42809, Removal of foreign body from pharynx, to final APC 251 because it is an otorhinolaryngology (Ear/Nose/Throat (ENT)) procedure.

APC 161: Level I excision/biopsy APC 162: Level II excision/biopsy APC 163: Level III excision/biopsy

Comment: Numerous commenters were concerned about the variation of resource use among the procedures in proposed APC groups 161, 162, and 163. Commenters requested that we consider classifying procedures in these groups based on anatomic location where functionality is of high importance in combination with the size of excision.

Response: We made a number of modifications to the excision APC groups to satisfy the BBRA 1999 "two times" requirement, resulting in final APC groups 0018 through 0022. We reclassified CPT codes 11043 and 11044 to APC groups 0016 and 0017 because these codes describe debridement of skin, subcutaneous tissue, muscle, and bone.

In the final excision/biopsy APC groups, we endeavored to make distinctions based on the location and size of the excision. For example, excisions of malignant lesions from the face, ears, eyelids, nose, lips greater than 4 cm were placed in an APC requiring more resource use than excisions of malignant lesions from the trunk, arms or legs greater than 4 cm because "functionality" is of greater importance when the site is the face, ears, eyelids, nose, or lips. We moved excisions involving the eve to ophthalmic procedure APCs. We did not make grouping distinctions between benign and malignant lesions of the same size and location because resource use for both types is similar.

We moved benign and malignant excisions larger than 2 cm to final APC group 0020 because these excisions require more resources than, for example, excisions smaller than 1 cm.

We moved CPT code 20220, superficial biopsy of bone (e.g., ilium, sternum, spinous process, ribs) with trocar or needle, to final APC 0019, because the resources used in connection with this procedure are similar to those required for excisions of small benign or malignant lesions.

As noted above, we classified two debridement procedures (CPT codes 11043 and 11044) to final APC groups 0016 and 0017, respectively.

We also moved seven codes from proposed APC 162 to the ophthalmic APC groups.

APC 181: Level I skin repair APC 182: Level II skin repair APC 183: Level III skin repair APC 184: Level IV skin repair

Comment: We received numerous comments expressing concern about the consistency of resource use and clinical homogeneity of the procedures in the four proposed skin repair APC groups. Many commenters recommended moving more complex procedures, such as large layer closures, to an APC with a higher payment rate because the procedures require more operating room and recovery time. Some commenters recommended moving some of the skin repair codes to other body systems.

Response: Our review of proposed APC groups 181, 182, 183, and 184 resulted in our regrouping the skin repair codes based more on cost than on

clinical considerations. The volume of claims in most of the codes, however, is quite low. In addition, we moved CPT code 33222, Revision or relocation of skin pocket for pacemaker, from proposed APC 360 to final APC 0026, because this procedure is so similar to the other skin repair procedures in terms of clinical content and resource consumption. We will review these groups carefully as data become available.

APC 197: Incision/excision breast APC 198: Breast reconstruction/ mastectomy

Comment: One commenter observed that the procedures in proposed APC group 198 are related both to the definitive treatment of breast cancer and to plastic and reconstructive operations of the breast. The commenter recommended moving CPT code 19162, Mastectomy, partial with axillary lymphadenectomy, and CPT code 19182, Mastectomy, subcutaneous, into an APC group with a higher payment rate because both procedures are more complex and involve more time and resources than the other procedures in proposed APC group 198. Another commenter stated that CPT code 19162, and CPT code 19318, Reduction mammoplasty, require significantly longer operating times than the other procedures in proposed APC group 198. The same commenter further observed that CPT code 19162 essentially involves performing two procedures.

Response: Our medical advisors and staff carefully reviewed the comments submitted in connection with the procedures in proposed APC group 198 within the context of the criteria that we discuss at the beginning of this section. They concluded that, although reduction mammoplasty (CPT code 19318) could require slightly more resources, a reduction mammoplasty is still fundamentally similar to other procedures in proposed APC 198 such as CPT code 19162, Partial mastectomy with axillary lymphadenectomy. Our medical advisors and staff concluded that the procedures in proposed APC groups 197 and 198 were sufficiently similar clinically and in terms of resource use to retain the proposed groupings. Therefore, we are retaining our proposed grouping in final APC groups 0029 and 0030.

APC 207: Closed treatment fracture finger/toe/trunk

Although we did not receive comments about this APC group, our medical advisors and staff determined that treatment of closed fractures pertaining to the larynx should be moved to the ENT APC groups because they are more similar from a clinical and resource use perspective to ENT procedures. The larynx procedures do not involve casts and, more importantly, they require completely different resources and ancillary personnel than, for example, the setting of a finger fracture. Proposed APC 207 is renumbered final APC 0043.

APC 209: Closed treatment fracture/ dislocation except finger/toe/trunk

Comment: One commenter objected to including multiple procedures for dislocation and fractures in proposed APC group 209, when the cost of drugs and supplies alone for these procedures probably exceeds \$100. The commenter believed that the proposed payment rate for APC 209 was \$71.00.

Response: We note that the proposed payment for APC 209 was \$98.75, rather than \$71.00, as the commenter quoted. Although we included in proposed APC 209 some procedures that could involve considerable time and resources, only the simplest cases of these potentially more complex procedures would be performed on an outpatient basis, with proportionally lower costs than would be incurred when the procedures are performed in an inpatient setting. Therefore, we retained in final APC 0044 the codes in proposed APC 209, except we moved CPT code 31586, Treatment of closed laryngeal fracture, to final APC 0256, because this is primarily an ENT procedure.

APC 216: Open/percutaneous treatment fracture or dislocation

Comment: Numerous commenters took issue with the variation in resource use among the procedures that include the open treatment of almost all bone fractures, ranging from relatively simple finger and toe fractures to major long bone fractures.

Response: We expect that only the simplest of the procedures proposed in APC group 216 would be performed on an outpatient basis. Therefore, we kept open/percutaneous treatment of fractures in one APC rather than splitting these procedures into multiple APCs. We find it unlikely that one provider would specialize in, for example, only open fractures of fingers or only open fractures of long bones. Because the CPT code descriptors for so many procedures in this APC group indicate "with and/or without internal fixation," it is impossible to make distinctions based on whether or not internal fixation is applied. Proposed APC 216 is renumbered final APC 0046. APC 226: Maxillofacial prostheses APC 231: Level I skull and facial bone procedures

APC 232: Level II skull and facial bone procedures

Although we did not receive specific recommendations for these APCs, our medical advisors and staff determined that the procedures in these groups are more similar to ENT procedures from a clinical and resource use perspective. Therefore, we moved all of the procedures in these proposed APC groups to the final APCs 0251 through 0256, the ENT APCs.

APC 251: Level I Musculoskeletal Procedures

APC 252: Level II Musculoskeletal Procedures

Comment: One commenter expressed concerns about the clinical homogeneity of the codes in these two groups. The commenter stated that proposed APC 251 contains 77 widely disparate procedures, including CPT code 23100 and CPT code 24100, which describe arthrotomies with biopsies, CPT code 25248, Exploration with removal of deep foreign body, forearm or wrist, and CPT code 27704, Removal of ankle implant. The commenter further stated that proposed APC 252 contains equally diverse procedures ranging from: CPT code 20900, Bone graft, any donor area; minor or small, to CPT code 25251, Removal of wrist prosthesis; complicated, including "total wrist," to CPT codes 27396, 27580, and 27665, which are different types of tendon procedures. The commenter recommended that procedures that require specialized equipment and more operating room time be moved into a group with a higher payment rate.

Response: Our medical advisors and staff, after careful consideration of the commenter's concerns and after reviewing alternative groupings of the numerous codes in these two proposed musculoskeletal APC groups, concluded that splitting these groups to address the disparities cited by the commenter would result in too many small, lowvolume groups for which we would be unable to establish reliable payment rates. The broad inclusiveness of these two APC groups is in part a reflection of the magnitude of the musculoskeletal system. Given the homogeneity of resource use across the many procedures within each group, we concluded that the factors supporting retention of the two groups outweighed the concerns raised by the commenter. We did, however, move CPT code 27086, Removal of foreign body, pelvis

or hip; subcutaneous tissue, to final APC 0019.

APC 280: Diagnostic Arthroscopy APC 281: Level I Surgical Arthroscopy APC 282: Level II Surgical Arthroscopy

Comment: A number of commenters expressed concerns about the homogeneity of codes in the proposed surgical arthroscopy APC groups. In particular, commenters stated that while an arthroscope is needed for all the procedures assigned to proposed APC group 281, the nature of the repair may mandate different additional equipment and differing times to complete. Commenters did not find the procedures in proposed APC 281 to be homogeneous with respect to the time required to perform the procedures nor their associated costs. Commenters specifically recommended transferring complex elbow and wrist procedures represented by CPT codes 29826, 29838, 29839, 29846, 29847, 29848, 29861, 29862, and 29863 into an APC group with a higher payment rate.

Response: Upon revisiting the assignment of codes to proposed APC groups 280, 281, and 282, and considering the concerns expressed by commenters, our medical advisors and staff concluded that collapsing the three proposed APC groups into a single group would result in a more homogeneous grouping in terms of resource use. Hence, final APC 0041 contains the codes proposed as APC groups 280, 281, and 282. The relatively low volume of many of the procedures in the proposed APCs supports combining them into a single group. Further, we found that, from a facility perspective, the resource use for all the codes in final APC 0041 is similar. For example, we had proposed to place CPT code 29881, Arthroscopy, knee, surgical; with meniscectomy (medial or lateral, including any meniscal shaving), and CPT code 29882, Arthroscopy, knee, surgical; with meniscus repair (medial or lateral), in two different APC groups. However, the resources required for these two procedures is sufficiently comparable to warrant placing both into the same APC.

APC 286: Arthroscopically-Aided Procedures

We considered including the procedures in proposed APC group 286 with the other arthroscopic procedures in final APC 0041 because they are so infrequently performed in an outpatient setting for Medicare beneficiaries. However, the resources required to perform the procedures in proposed

APC 286 are so strikingly distinct from those used in connection with the procedures in final APC group 0041 as to warrant being retained in a separate group. Further, it is unlikely that an individual provider specializes in the particular type of arthroscopic procedure contained in this APC, so separating all of the codes in final APC 042 from those in APC 041 should not disadvantage any one hospital.

APC 311: Level I ENT Procedures APC 312: Level II ENT Procedures APC 313: Level III ENT Procedures APC 314: Level IV ENT Procedures

We received numerous comments about the composition of the four proposed ENT APC groups. After careful review of the comments, our medical advisors and staff recognized the need for a major reorganization of the groups we proposed for ENT procedures. The outcome of our review was the creation of five final APC groups for ENT procedures: APC groups 0251, 0252, 0253, 0254, and 0256. We moved a large number of bone procedures involving the facial and ENT areas from musculoskeletal groups to ENT groups. We transferred some codes out of the ENT groups altogether, and we shifted codes among the five final ENT groups to comply with the BBRA 1999 "two times" requirement. We respond to recommendations regarding specific codes below.

Comment: One commenter observed that CPT codes 31603 and 31605, emergency tracheostomy procedures, are risky and life-threatening no matter how quickly they are performed, and, as such, they should not be grouped with procedures for removing a foreign body from the ear canal or removing cerumen (proposed APC 311).

Response: We agree. We created new APC group 0340 to which we assigned CPT code 69200, removal of foreign body from external auditory canal; without general anesthesia, and CPT code 69210, Removal impacted cerumen (separate procedure), one or both ears. We shifted these two procedures to the Minor Ancillary Procedures APC group because of their relative high frequency, their low cost in terms of resource use with low disposable equipment cost, and because these procedures generally do not require scheduling. Removing CPT code 69210 from the final ENT groups also corrects any pricing distortions that may have resulted from the disproportionately high volume of that procedure.

We also moved the tracheostomy emergency procedures to final APC 0254.

We moved several other procedures such as CPT code 41870, Periodontal mucosal grafting, to final APC 0253, a group with higher cost procedures.

We moved several abscess drainage procedures such as CPT code 41800, Drainage of abscess, cyst, hematoma from dentoalveolar structures, to final APC group 0251 because of their relatively low cost.

Comment: One commenter stated that all the procedures in proposed APC 312 appear to be reasonably priced with the exception of CPT code 69436, Tympanostomy (requiring insertion of ventilating tube), general anesthesia. In the view of the commenter, the extra supplies and time required for this procedure necessitate a higher payment.

Response: We moved CPT code 69433, Tympanostomy (requiring insertion of ventilating tube, local or topical anesthesia), to final APC 0252 because of its lower resource use relative to CPT code 69436. CPT code 69436 is assigned to final APC 0253.

We moved a large number of procedures such as CPT code 42335, Sialolithotomy; submandibular (submaxillary), complicated, intraoral from original APC 313 to final APC 0253 to reflect a similarity of resource use. In terms of resource use, CPT code 30115, Excision, nasal polyp(s), extensive, is more similar to CPT code 42300, Drainage of abscess, parotid, simple, than it is to CPT 42410, Excision of parotid tumor or parotid gland; lateral lobe without nerve dissection.

We shifted CPT code 21040, Excision of benign cyst or tumor of mandible, from the musculoskeletal group to final APC 0253 with other ENT procedures.

Comment: One commenter stated that procedures directed towards cancer treatment were inappropriately assigned to proposed APC 313. As examples, the commenter cited CPT codes 30150 and 30160, rhinectomy procedures; CPT code 41120, Glossectomy; less than onehalf tongue; and CPT code 69210, Excision external ear, complete amputation. The commenter also indicated concern that proposed APC group 313 includes a disproportionately large percentage of resource-consuming ENT procedures and commonly performed sinus procedures. Other commenters recommended that more complex otorhinolaryngology procedures in the group that have longer operating and recovery room times be moved to a group with a higher payment

Response: We moved CPT code 69210 to final APC group 0340, and we assigned CPT codes 30150, 30160, and 41120 to final APC group 0256. We also moved CPT code 42215, Palatoplasty for

cleft palate; major revision to final APC group 0256.

Comment: One commenter suggested placing certain thyroid procedures in the ENT groups.

Response: While we agree that CPT code 60280, Thyroglossal cyst excisions, is somewhat similar to CPT code 42440, Excision of submandibular, submaxillary gland, we nonetheless believe that the former type of excision is more appropriately placed from a clinical perspective with other thyroid procedures.

APC 318: Nasal Cauterization/Packing

Comment: A number of commenters addressed generally the range of resource use among the procedures within this proposed APC. One commenter observed that CPT code 30901 is almost always a simple office procedure within the context of an otolaryngology practice. The same commenter indicated that CPT codes 30903, 30905, and 30906 frequently require several hours of direct physician contact and monitoring and recommended that we consider reclassifying CPT codes 30903, 30905, and 30906 to proposed APC group 332, Level II Endoscopy Upper Airway. Another commenter was concerned that CPT codes 30905 and 30906 stand out as inappropriate for this APC level because they require much more time and expertise and are used in more lifethreatening situations than the other codes in the group.

Response: While there is a range of procedures in this APC pertaining to control of nasal hemorrhage, hospitals normally treat the entire range of these procedures, and there is no concentration of certain of these procedures in a subset of hospitals. Our medical advisors and staff also found that there can be a range of resource consumption within many of the procedures themselves as well as across procedures in this APC. We therefore are not reassigning the codes.

We did, however, move CPT codes 30999 and 42999 for unlisted procedures to final APC 0251 and 0252, respectively, to be consistent with our policy of placing unlisted codes in the lowest paid related group.

APC 331: Level I Endoscopy Upper Airway

Comment: One commenter noted that the relative weight and payment rate proposed for APC group 331 approximated the relative weight and payment rate proposed for APC groups 997 or 987. The commenter stated that CPT codes 31575 and 31579 should have a higher relative weight and

payment rate than that proposed for APC 331 because both procedures require more time, higher skill levels, and more equipment than the procedures in APC 997 or 987. A professional association, echoing the first commenter, noted that CPT codes 31575 and 31579 are the most complex of all noninvasive laryngeal diagnostic procedures performed by otolaryngologists and speech language pathologists, further justifying a higher relative weight and payment rate for these procedures.

Response: Proposed APC groups 997 and 987, Manipulation therapy and Subcutaneous chemotherapy, respectively, are clinically very different from proposed APC group 331. The professional skill and expertise of the physician performing the laryngoscopy are recognized separately and are not costs that are packaged with the payment rate for services furnished by the hospital in connection with the procedure. Further, it is very unlikely that there will be systematic differences among facilities with some only doing the most difficult of the basic laryngoscopies that are contained in this group and others only specializing in the simplest variety. However, we have reorganized the proposed endoscopy, upper airway groups into final APC groups 0071 through 0075 to be consistent with the BBRA 1999 "two times" requirement.

APC 341: Level I Needle and Catheter Placement

APC 342: Level II Needle and Catheter Placement

APC 343: Level III Needle and Catheter Placement

APC 347: Injection Procedures for Interventional Radiology

Based on our cost data, our medical advisors and staff determined that the codes in these proposed APC groups should be assigned status indicator "N," which designates incidental services whose costs are packaged into the APC payment rate. Injection procedures themselves are low cost but, more importantly, they are an integral portion of another procedure. The needle and catheter placement are typically an integral portion of interventional radiology procedures. An exception was made for CPT code 36420, cutdown on a child under age one, which was placed in final APC 0032, to recognize its infrequent use but high median cost.

APC 360: Removal/Revision, Pacemaker/Vascular Device

Comment: Most commenters recommended changing a number of

pacemaker codes from "inpatient only" payment status to allow payment under the hospital outpatient PPS. One commenter noted that whereas we proposed to exclude most pacemaker and implantable cardioverter defibrillator (ICD) replacement procedures from the outpatient PPS, we did include pacemaker revision/removal procedures in proposed APC 360 even though both types of procedures require very similar steps to perform. The commenter is concerned that by not paying for pacemaker replacement procedures under the outpatient PPS, we are forcing physicians to perform these replacement procedures on an inpatient basis. By so doing, the commenter suggested that we are adding costs to the entire system that could be saved, because the pacemaker replacement procedures can be safely performed in the outpatient setting, with less inconvenience to the patient.

Response: After careful consideration of commenters' recommendations, our medical advisors and staff agreed that paying for pacemaker insertion or replacement codes under the outpatient PPS is appropriate if the outpatient setting is determined to be reasonable and medically necessary for the individual beneficiary. We assigned procedures for revising or removing implanted infusion pumps and venous access ports in proposed APC 360 and pacemaker insertion or replacement codes payable under the outpatient PPS to final APCs 0089 and 0090. Also, we moved CPT code 33222, Revision or relocation of skin pocket for pacemaker, and CPT code 33223, Revision or relocation of skin pocket for implantable cardioverter-defibrillator, to final APC 0026 because the resource use for these two procedures is similar to that of the skin repair procedures in APC 0027.

APC 367: Vascular Ligation

Comment: One commenter wrote that the procedures in proposed APC 367 include ligation of major arteries and veins, which are usually performed as emergencies in the inpatient setting, and elective ligation and stripping of lower extremity varicose veins of variable complexity. The commenter contended that costs for these procedures vary dramatically, with simple ligation and division of the saphenous vein at the low end of the cost scale, and the stripping of long and saphenous veins at the high end.

Response: We split proposed APC 367 into two groups, final APCs 0091 and 0092, to conform with the BBRA 1999 "two times" requirement. Although we are not sure to which codes the comment refers, codes 37780 and 37730

are now in different groups. These represent ligation and division of the short saphenous vein, and ligation, division and stripping of long and short saphenous veins, respectively.

APC 368: Vascular Repair/Fistula Construction

Comment: Commenters disagreed with the codes assigned to proposed APC 368, especially services related to insertion of implantable hemodialysis access ports. Commenters did not find the services in APC 368 to be comparable clinically. In particular, they recommended moving cannula insertion and declotting procedures to proposed APC groups 341, 342, and 343, which consist of needle and catheter placement procedures.

Response: We split the codes in proposed APC 368 into APC groups 0088, 0090, 0092, and 0093. The resulting classifications are more clinically homogeneous, and they meet the BBRA 1999 "two times" requirement. We also moved CPT code 35875, Thrombectomy of arterial or venous graft (other than hemodialysis graft or fistula), into final APC 0088.

APC 369: Blood and Blood Product Exchange

Comments: As we noted in section III.C.2.f, above, many commenters disagreed with both our proposed payment rates and our proposed classification for blood and bloodrelated products. Most commenters disagreed with our classifying in one APC group therapeutic apheresis, stem cell procedures, and blood transfusion services. The commenters stated that therapeutic apheresis and stem cell procedures are very costly and resource intensive procedures which cost more than 3 times the proposed payment rate for APC 369, yet we are proposing to pay a median amount for these services that is appropriate for blood transfusions only. Commenters questioned whether we had taken into account the costs associated with the specialized equipment, supplies and personnel that are required to perform therapeutic apheresis and stem cell procedures. Commenters stated that the payment rate proposed for APC 369 would not offset the costs hospitals incur to furnish therapeutic apheresis services because outpatient apheresis procedures often combine dissimilar kinds and combinations of plasma replacement products, causing widely differing costs per service.

A major association representing community cancer centers stated that our data for stem cell harvesting claims (CPT 38231) include a range of costs so large as to suggest that there are errors in the data. The commenter believes that the very small sample of claims (reduced by HCFA's exclusion of multiple procedure claims and claims without codes) further renders the data unreliable. The same commenter cited bone marrow harvesting (CPT 38230) as an example to argue that our data, which indicates a median cost of \$18.00 for what is normally a lengthy procedure performed under general anesthesia, are problematic.

Some commenters stated that the proposed payment rate was not sufficient for transfusion services if the rate was supposed to pay for both the blood product and the transfusion procedure, because even though outpatient transfusion services are relatively simple and low-cost, they are associated with a costly blood product that is far more variable.

Commenters expressed concern that the proposed payment rate for APC 369 was insufficient to pay for extracorporeal photopheresis (CPT 36522), whose actual cost is approximately \$1,000, and would have an especially negative impact for patients with cutaneous T-cell lymphoma.

A major organization recommended that we separate payment for a service from payment for the blood product associated with that service. The same commenter also recommends separate payment for infusible blood-derived drugs, and that payment for transfusable blood products be based on costs. This organization recommends that APC 369 be split into several APCs because payment for services such as transfusion services, therapeutic apheresis, stem cell collection, Staph column pheresis, and others are distinct, and deserve separate APC payments. The same commenter also recommended that we accelerate the HCPCS coding process for blood-related products.

Response: In response to commenters' recommendations, we are creating different APC groups for blood-related procedures and transfusions, and we are paying for blood and blood products separately, instead of packaging them with the procedures or services with which they are associated. We were convinced by commenters' illustrations of the variability in the use of blood and blood products in various procedures, and by our desire to recognize the costs of tests now being performed on donated blood that were not captured in our 1996 data. The procedures we proposed in APC 369 are split among final APC groups 0109, 0110, 0111, and 0112. We have also created individual APC groups for blood and blood related

products. The final APC 0109 that we created to capture bone marrow harvesting and bone marrow/stem cell transplant had a median cost of only \$15.00. This is due to the few, highly variable claims in our database. Based on the information available to us at this time, we have assigned a rate of \$200.00, and will adjust the rate to reflect actual claims as we collect data under PPS.

APC 407: Esophagoscopy

APC 417: Diagnostic Upper GI Endoscopy

APC 418: Therapeutic Upper GI Endoscopy

Comment: Commenters were concerned about low payment rates set for these three proposed APC groups.

Response: Our medical advisors reviewed the proposed groups and determined that combining the codes into a single APC group for upper gastrointestinal endoscopic procedures conformed with the criteria we used to define APC coherence and resulted in a reasonable payment rate supported by cost data. Resource use for all procedures in final APC 0141 is similar because each procedure involves an endoscopic examination. In addition, most of the procedures involve diagnostic and therapeutic tests such as brushings or fulgurations.

APC 426: Diagnostic Lower GI Endoscopy

APC 427: Therapeutic Lower GI Endoscopy

Comment: Commenters were concerned that the payment rates proposed for APC groups 426 and 427 were too low to offset costs incurred to perform these procedures. One commenter indicated that a diagnostic colonoscopy (CPT code 45379), without any mark up or consideration of room time and equipment use, costs \$350, with additional costs if a polyp has to be removed (\$155 just for a bicap). The commenter indicated that the current cost of a hot biopsy forceps is \$45. Given these costs, the provider would necessarily incur a loss when performing these procedures.

Response: Our medical advisors and staff, after reviewing the cost data for these two proposed groups, combined the diagnostic and therapeutic APCs into a single group, final APC 0143. Resource use for the procedures in this APC is similar because they all involve an endoscopic examination. More importantly, even though resource use may vary relative to the clinical requirements of individual cases, facilities are not likely to specialize in

just therapeutic or diagnostic endoscopic services. Therefore, costs should even out across all cases.

Comment: One commenter found the low rate proposed for CPT code 45378, Diagnostic colonoscopy, to be inconsistent with our major policy initiative to screen persons at high risk for colorectal cancer.

Response: We moved HCPCS code G0105, Colorectal Cancer Screening: Colonoscopy,to its own group, final APC 0158, because it is preventive rather than diagnostic or therapeutic in nature

APC 446: Diagnostic Sigmoidoscopy

APC 447: Therapeutic Proctosigmoidoscopy

APC 448: Therapeutic Flexible Sigmoidoscopy

We reassigned the different types of sigmoidoscopy procedures into two groups, final APC 0146 and final APC 0147. The procedures within each group are similar both clinically and in terms of resource use. We moved HCPCS code G0104, CA screening; flexible sigmoidoscopy, to its own group, final APC 0159, because it is preventive rather than diagnostic or therapeutic in nature.

APC 451: Level I Anal/Rectal Procedures

APC 452: Level II Anal/Rectal Procedures

To conform with the BBRA 1999 "two times" requirement, our medical advisors and staff reclassified procedures in the proposed APC groups resulting in final APC groups 0148 and 0149. We believe the final APC groups are more consistent both clinically and in terms of resource use.

APC 470: Tube Procedures

Comments: We split the codes in proposed APC group 470 into final APC groups 0121, 0122, and 0123 to conform with the BBRA 1999 "two times" requirement. Also, we moved CPT code 50398, Change of nephrostomy or pyelostomy tube, from proposed APC 521 to final APC 0122.

APC 523: Level III Cystourethroscopy and Other Genitourinary Procedures

Comment: A number of commenters recommended moving CPT code 52240, Cystourethroscopy, with fulguration (including cryosurgery or laser surgery) and/or resection of; large bladder tumor(s), to the APC for Level IV Cystourethroscopy and other Genitourinary Procedures because the magnitude of the procedure most

closely resembles that of the codes in the higher payment group.

Response: We agree with commenters' recommendations; we moved CPT code 52240 to final APC group 0163 because of the extensive time and equipment required to perform the procedure.

Comment: One commenter recommended placing CPT codes 52335 through 52338 in their own group, given the complexity and technical demands of these ureteroscopic procedures. The same commenter suggested as an acceptable alternative placing these codes in the APC group for Level IV Cystourethroscopy and other Genitourinary Procedures, to reflect more accurately their cost, complexity, and need for expensive single use items such as dilation balloons, baskets and stents. Other commenters recommended moving CPT codes 51020 through 51880 (cystotomy procedures) to the APC group for Level IV Cystourethroscopy and other Genitourinary Procedures.

Response: After a careful review of comments and our cost data, our medical advisors and staff concluded that the cystotomy codes are similar enough in terms of equipment and the time required to perform the procedures to justify keeping them together in final APC 162. Our medical advisors and staff also concluded that the facility equipment and time duration for CPT code 52335, Cystourethroscopy, with ureteroscopy and/or pyeloscopy (includes dilation of the ureter and/or pyeloureteral junction by any method), was sufficiently similar to be retained with the other procedures in final APC 0162.

APC 524: Level IV Cystourethroscopy and other Genitourinary Procedures

Comment: Numerous commenters were concerned that the payment rate proposed for APC 524 was insufficient to offset the costs associated with CPT code 53850. Transurethral destruction of prostate tissue, by microwave thermotherapy (TUMT). The commenters argue that TUMT is a very expensive procedure due to its high capital equipment costs and the need to construct a special microwave area, the high cost of disposable probes and other disposable supplies required for the procedure, and the need for specially trained nursing staff. The commenters urged us to establish a unique APC group for this procedure and to provide a payment rate that is consistent with its anticipated costs, which they predict would total approximately \$2,200.

Response: After careful consideration of comments and available cost data, our medical advisors and staff determined that CPT code 53850 satisfies the criteria discussed below, in section III.C.8, as a new technology service. Payment for this procedure will be made under new technology APC 0980.

APC 529: Simple Urinary Studies and Procedures

Comment: A number of commenters proposed that we classify CPT code 51726, Complex cystometrogram, to its own unique APC and keep the other urinary study procedures together in proposed APC 529.

Response: After a careful review of comments and our data, our medical advisors and staff agreed with commenters' concerns and subdivided proposed APC group 529. The resulting final APC groups 0164 and 0165 are more homogeneous both in terms of clinical coherence and resource use. We also added simple anal procedures such as CPT code 91122, Anorectal manometry, to final APC 0165 because of the similarity of resource use.

APC 546: Testes/Epididymis Procedures

Comment: A number of commenters disagreed with our classification of scrotal procedures with inguinal procedures in proposed APC group 546. The commenters observed that the scrotal procedures vary considerably from the inguinal procedures in terms of resource usage. The commenters recommended that we move CPT codes 54530, 54550, 54640, 55520, 55530, 55535 and 55540 to proposed APC 466, Hernia/Hydrocele Procedures, because they all involve operating on vessels at the internal ring, and are therefore similar to a hernia repair.

Response: We agree with comments that these procedures are similar to hernia repairs. We moved CPT codes 54530, 54550, 54640, 55535, and 55540 to final APC group 0154.

APC 551: Level I Laparoscopy APC 552: Level II Laparoscopy

Comment: We received two categories of comments pertaining to laparoscopic procedures: Numerous commenters disagreed with our proposal to define certain laparoscopic procedures as inpatient only, and numerous commenters claimed that the resource costs among the procedures within proposed APC groups 551 and 552 varied too greatly for the groups to be considered homogeneous. Most commenters stated that the costs associated with the procedures in proposed APC groups 551 and 552 exceed their respective proposed payment rates because of the expensive equipment and disposable supplies and

the length of time required to perform laparoscopic procedures.

Response: Our medical advisors and staff, after a thorough review and consideration of comments, agreed with commenters who claimed that most laparoscopic procedures can and are being safely and appropriately performed in an outpatient setting. We therefore moved most of the laparoscopic codes to which we proposed to assign a payment status indicator "C," indicating that the procedures would not be covered under the hospital outpatient PPS, into an APC group with a payment status indicator 'T'' (significant procedure, multiple procedure reduction applies, payable under the outpatient PPS). In order to absorb these additional procedures within the APC system, we created a third laparoscopic APC group in order to accommodate the wide range of resource use and time that is required to perform the expanded list of laparoscopic procedures.

Although the AMA revised the coding of laparoscopic procedures in CPT 2000, in order to set rates for the laparoscopy APC groups, we used the codes that were in our database of 1996 claims. That is, we moved CPT codes 56362 and 56363 to the Level I laparoscopic group, final APC group 0130, because the resources used in connection with these procedures are less compared to the Level II procedures generally. For example, CPT code 56362, Laparoscopy with guided transhepatic cholangiography, primarily involves the laparoscopy without any associated removal of tissue. Conversely, we shifted CPT codes 56303 and 56304 from Level I to Level II (final APC 0131). CPT code 56303, Laparoscopy, surgical, with fulguration or excision of lesions of the ovary, pelvic viscera, or peritoneal surface, requires more resources than, for example, CPT code 56300,

Diagnostic laparoscopy, the most common laparoscopic procedure within Level I, final APC group 0130.

The new Level III laparoscopy group, final APC group 0132, consists largely of laparoscopic procedures that we had proposed to classify as inpatient. In addition, we moved CPT code 56312, Laparoscopy, surgical; with bilateral total pelvic lymphadenectomy, and CPT code 56313, Laparoscopy, surgical; with bilateral total pelvic lymphadenectomy and peri-aortic lymph node sampling (biopsy), single or multiple, to final APC group 0132 because of the extensive resources and time involved in performing these procedures. Refer to Current Procedural Terminology 2000, published by the American Medical Association, for a summary of coding

changes and crosswalks for laparoscopic procedures.

APC 561: Level I Female Reproductive Procedures

APC 562: Level II Female Reproductive Procedures

APC 563: Level III Female Reproductive Procedures

Comment: One commenter expressed concern that the payment rate for proposed APC group 563 would have a negative effect on certain treatment options for women suffering with incontinence. The commenter contrasted the proposed payment of \$848 with a current median cost calculated at \$1,931 for CPT code 57288, Sling operation for stress incontinence (e.g., fascia or synthetic).

Response: After reviewing the procedures in proposed APCs 561, 562, and 563, and to be consistent with the BBRA 1999 "two times" requirement, we split the proposed groups into final APCs 0191 through 0195. The cost of CPT code 57288, to which the commenter refers, is still at the high end of the highest weighted group, but the volume of claims for that service is so low that splitting the group again would be problematic. If these more intense surgeries move to the outpatient setting in greater numbers, we will be able to price them more precisely.

APC 601: Level I Nervous System Injections

APC 602: Level II Nervous System Injections

Comment: Commenters contended that there are no similarities among the procedures in the proposed APC groups for nervous system injections.

Response: We disagree. We find the range of services included within each APC group to be generally consistent from a clinical perspective. And, even though an injection into the subarachnoid space may be a more complex injection than some of the others in the group, no institution is likely to specialize solely in one kind of injection. Because all the services within the APC group are offered by most hospitals, the impact of the variation in resource consumption among the different codes should average out at the hospital level. Therefore, we are keeping intact in final APC groups 0211 and 0212 the two levels of nervous system injections that we proposed, with the exception of CPT codes 62194 and 62225, which we moved to final APC group 0121 because they are catheter replacement procedures.

APC 616: Implantation of Neurostimulator Electrodes

APC 617: Revision/Removal Neurological Device

APC 618: Implantation of Neurological Device

Comment: One commenter was concerned that the payment rate proposed for APC group 616 falls far short of the costs incurred to implant a neurostimulator system that embodies a vagus nerve stimulator for the treatment of patients with refractory epilepsy. The commenter estimated that hospitals incur costs between \$2,000 and \$5,000 to surgically insert the Neurocybernetic Prosthesis system (NCP), which includes an implantable neurostimulator, pulse generator, and implantable electrodes. The commenter stated that the NCP costs \$9,100. The commenter recommended that we create a separate APC group for the procedure to ensure appropriate payment. The commenter also expressed concern that the broad range of procedures in proposed APC 618 results in inappropriate payment rates. The commenter noted that the median cost of the procedures in proposed APC group 618 varies from a low of \$269.44 to a high of \$3,890.70, with a proposed payment rate of \$1,274.

Another commenter stated that vagus nerve stimulation, approved by the FDA in 1997, which can sometimes be performed as an outpatient procedure, would be inappropriately paid under our PPS. The commenter stated that the reported cost for the device is \$6,900 for the implantable neurostimulator pulse generator and \$2,030 for the implantable vagus nerve stimulator leads. A manufacturer of this new system, which is used in treating intractable epilepsy, also expressed concern that the proposed PPS will underpay hospitals for new technologies such as its system and deny beneficiaries access to them.

Response: In response to these and other comments, we made several changes in proposed APC groups 616, 617, and 618. We moved CPT code 63650, Percutaneous implantation of neurostimulator electrodes, peripheral, to final APC 0224 because the procedure is less time intensive and uses fewer facility resources than the implant procedures in final APC 0225. We also shifted CPT codes 64585 and 64595 to final APC 0225. We will re-evaluate APCs 0223, 0224, and 0225 as we accumulate data and will incorporate our findings in a subsequent hospital outpatient PPS rule. Additionally, we will determine whether the implantable neurostimulator system is eligible for

treatment as a "pass-through" device under section 201(b) of the BBRA 1999. The criteria for assessing a medical device's eligibility for additional payment under this provision are discussed in section III.D.4, below.

Ophthalmic Procedures: We received numerous comments concerning the APC groups proposed for eye procedures. Based on their analysis of these comments and recommended changes, a review of our data, and consideration of the limit on variation within a group required by section 201(g) of the BBRA 1999, our medical advisors and staff have significantly restructured the ophthalmic APC groups. Eye procedures and services are assigned to final APC groups 0230 through 0248.

APC 930: Minor Eye Examinations

APC 931: Level I Eye Tests APC 932: Level II Eye Tests

We assigned to final APC groups 0230 and 0231 the procedures in proposed APC groups 930, 931, and 932 in addition to codes from proposed APC groups 681, 682, and 683 that are either tests or minor ophthalmologic procedures requiring relatively low resource use.

APC 651: Level I Anterior Segment Eye Procedure

APC 652: Level II Anterior Segment Procedure

Comment: We received a number of comments about these proposed APC groups. Commenters were primarily concerned that the payment rates proposed for the two levels of anterior segment eye procedures are significantly less than the costs incurred to perform the procedures assigned to these groups, especially those for glaucoma surgery (CPT codes 66150 through 66170). One commenter indicated that the rate proposed for CPT 66180 is acceptable only if separate payment is made for the aqueous shunt and patch graft.

Response: Based on their review of comments and to be consistent with the BBRA 1999 "two times" requirement, our medical advisors and staff added a third APC group for anterior segment eye procedures. The anterior segment eye procedures are assigned to final APC groups 0232, 0233, and 0234. We made a number of code changes among the three groups. We moved CPT codes 66155, 66160, 66165, and 66170 for glaucoma surgery to final APC group 0234. We shifted CPT code 65800, Paracentesis of anterior chamber of eye (separate procedure) with diagnostic aspiration of aqueous, from proposed APC 683 to final APC 0232 because the

instruments used in connection with CPT code 65800 are similar to those used in all procedures that are primarily paracentesis and because operating room time is likewise similar.

APC 667: Cataract Procedures

APC 668: Cataract Procedures With IOL Insert

Based on our data, the median cost for final APC group 0245 (cataract extraction without lens insert) was slightly higher than that for final APC group 0246 (cataract extraction with lens insertion). We attribute the discrepancy to poor coding, and we have increased the payment rate for APC group 0246 to equal the payment rate for APC group 0245. Proper coding in the future should result in better differentiated costs between these two groups.

Comment: One commenter objected to assigning payment status indicator "T," Significant procedure, multiple procedure reduction applies, to the procedures in proposed APC group 668. The commenter contended that CPT code 66984, Cataract removal with lens insertion, is often performed in conjunction with other procedures such as CPT code 67010, partial removal of eye fluid, CPT code 65875, incise inner eye adhesions, and 66170, Glaucoma surgery, which also have a "T" payment status indicator. The commenter believes that the multiple procedure reduction would undercompensate for these services and that all these procedures should be given an "S" payment status indicator, which would not subject them to the multiple procedure discount.

Response: We disagree. When more than one surgical procedure is performed during a single operative session, full Medicare payment and the full beneficiary coinsurance payment are made for the procedure that has the highest payment rate. The costs associated with anesthesia, operating and recovery room use, and other services for any additional procedures are incremental and are accounted for within the discounted additional payment.

APC 670: Corneal Transplant

Comment: The numerous comments that we received about this proposed APC focused on our proposal to package the cost of procuring corneal tissue as part of the costs associated with corneal transplant surgery. Commenters feared that this fixed payment method would underpay some hospitals while overpaying others because hospitals acquire corneal tissue from eye banks

whose charges are dependent upon the amount of philanthropic contributions the bank receives during the course of a year. A national association representing eye banks reported that fee data from different member facilities show that the corneal tissue acquisition fee alone nearly consumes or, in some cases, exceeds, the entire payment rate proposed for APC group 670. Commenters expressed great concern that we would significantly reduce the supply of corneas available for transplant if we were to package corneal tissue acquisition costs within the APC rate.

Response: Given the current basis for pricing corneal tissue, we are accepting commenters' recommendations that corneal tissue acquisition costs be paid separately and in addition to the payment rate for corneal transplant procedures. At least until we gather data regarding costs associated with the acquisition of corneal tissue, this will ensure that individual hospital's reasonable corneal tissue procurement costs are covered under the PPS. Corneal transplant procedures are in final APC group 0244.

APC 676: Posterior Segment Eye Procedures

Comment: Commenters were concerned that the payment rate for proposed APC group 676 was too low given the costs incurred to perform a number of procedures in the group. For example, one commenter noted that CPT code 67005 requires the same draping as a cataract extraction.

Response: In response to commenters' concerns and to be consistent with the BBRA 1999 "two times" requirement, we split the procedures in proposed APC group 676 into final APC groups 0235 through 0237. We also moved procedures such as CPT code 67025, Replace eye fluid, and CPT code 67027, Implant eye drug system, to final APC 0237 because of the similarity of resource use. CPT code 67025 involves injection of a vitreous substitute, usually gas, silicone, or a similar substance, and the procedure may also involve an aspiration.

APC 681: Level I Eye Procedure APC 682: Level II Eye Procedure APC 683: Level III Eye Procedure APC 684: Level IV Eye Procedure

Comment: Commenters were concerned about the wide variation of resource use and clinical characteristics among the procedures within proposed APC groups 681, 682, 683, and 684. Commenters noted that the surgical complexity of individual procedures in

proposed APC group 684 ranges from simple suturing (CPT code 67914, Repair of ectropion; suture) to complex eyelid reconstructions with full thickness tarsoconjunctival flap transfer (CPT code 67971). Commenters recommended that these proposed APC groups be revised and that the more complex procedures that require longer operating room time be paid a higher rate.

Response: We agree. Guided by commenters' recommendations as well as the "two times" limit on cost variation required by the BBRA 1999, we created several new groups and we completely reorganized the procedures in proposed APC groups 681, 682, 683, and 684 into the final APC groups 0230 through 0234 and 0238 through 0242.

APC 690: Vitrectomy

Comment: Several commenters were concerned that the cost of an intravitreal implant (\$4,000, according to one commenter) would not be adequately recognized if payment for the device were to be packaged with payment for the insertion procedure (CPT code 67027, Implant eye drug system). Commenters were concerned that beneficiary access to this implant would be restricted if we did not make adequate payment. Commenters supported our proposal to make separate payment for the intravitreal implant.

Response: We assigned all of the procedures in proposed APC 690 to final APC group 0237. As we explain in section III.B.1.c, above, section 201(e) of the BBRA 1999 requires us to classify implantable items to the group that includes the service to which the item relates. However, the intravitreal implant that dispenses ganciclovir is an orphan drug that qualifies for a transitional pass-through payment under the BBRA 1999, which is explained in section III.D, below. Thus, we have assigned the entire drug delivery system to its own APC, 0913. We believe that the payment rate set for CPT code 67027 combined with the additional payment for ganciclovir results in an appropriate payment for this service.

APC 700: Plain Film

Comment: We received numerous comments about the structure of proposed APC group 700. Commenters recommended breaking down the proposed APC group into a number of smaller, more congruous groups. For example, one commenter found no justification for the assumption that resource costs are the same for all plain films listed in APC 700, noting that

there is a significant difference in capital costs, room costs, and maintenance costs between an x-ray room that is designed to take chest xrays compared to an x-ray room with a table used to take abdominal x-rays. The commenter pointed out that there is a substantial increase in cost when cineradiography capabilities are added. The same commenter questioned our assumption that therapeutic radiology port films are clinically similar to diagnostic radiology films or that bone density studies are clinically similar to and have the same resource costs as plain film radiography.

Response: We agree with commenters' concerns about the composition of proposed APC group 700. In response to commenters' recommendations and applying the "two times" limit on cost variation required by the BBRA 1999, we split proposed APC group 700 into final APC groups 0260 through 0262. We assigned CPT code 70300, Radiologic examination, teeth; single view; CPT code 70310, Radiologic examination, teeth; partial examination, less than full mouth; and, CPT code 70320, Radiologic examination, teeth; complete, full mouth, to their own group, final APC group 0262, because these procedures require minimal time and relatively little radiographic film and technical equipment. We classified the remaining codes to final APC groups 0260 and 0261. We believe that these two groups are sufficient to distinguish clinical consistency and similar resource use. Facilities perform, relatively, a similar proportion of the different plain film procedures, and hospitals do not systematically use one type of plain film over another type, with the exception of dental films, which we moved to a separate group. The absolute magnitude of the difference in resource use among different plain films is not as significant as the difference between dental and other types of plain film. Additionally, our data indicate minimal differences in the amount of resource use between bone density measurement tests and plain films.

APC 706: Miscellaneous Radiological Procedures

Comment: A number of commenters found the tests grouped in proposed APC group 706 to vary significantly in the amount of time, effort, and costs required to provide the service.

Response: As a result of applying the "two times" limit on cost variation required by the BBRA 1999, we divided proposed APC 706 into two levels: final APC 0263 and final APC 0264. We also moved CPT code 76075, Bone Density

Study, one or more sites, to final APC 0261. We explain below, in section III.C.6.e, why we are making an exception to the BBRA 1999 "two times" limit on cost variation in the case of final APC group 264.

APC 710: Computerized Axial Tomography

APC 720: Magnetic Resonance Angiography

APC 726: Magnetic Resonance Imaging

Comment: A number of commenters believe that assigning all computerized axial tomography (CAT) to a single group and all magnetic resonance imaging (MRI) to a single group results in a lack of homogeneity among the procedures within each group. These commenters were concerned that we ignored the cost of contrast materials, labor, and equipment within proposed APC group 710 and proposed APC group 726 and that combining contrast and non-contrast studies represents an inconsistency in resource use because an examination that uses contrast will be more costly than one without contrast. One commenter observed that an MRI examination with the use of contrast material requires approximately 30 percent more time and effort than an examination performed without contrast material and that a bilateral examination requires 50 percent more staff time and effort to complete. The same commenter expressed concern that proposed APC 720 consists of only one procedure, CPT code 70541, Magnetic image, head (MRA). The commenter recommended that we place this code and the other MRA codes that we now cover into two APC groups, one with and the other without contrast. A number of commenters recommended that we pay separately for contrast material, as a cost pass-through. One commenter believes that including diagnostic studies with placement of radiation therapy fields in proposed APC 710 violates the clinically similar" criterion.

Response: Our medical advisors and staff carefully reviewed our data for the procedures in proposed APC group 710, proposed APC group 720, and proposed APC group 726 in light of commenters' concerns about the extent to which these groups take into account the costs associated with the use of contrast material. We concluded that costs associated with the use of contrast material are reflected in the payment rate in proportion to its frequency of use. We believe it is reasonable to have the CAT scans and MRIs with and without contrast together in their respective APC groups because facilities do not specialize based on whether or

not they use contrast material. Further, the cost of contrast material relative to the overall inherent cost of CAT scans and MRI procedures alone is small. Moreover, the use of contrast material with CAT scans and MRI procedures differs significantly when compared to the use of contrast with plain films. Contrast comprises a significant portion of the cost of plain film services, and not all facilities perform plain films with contrast. A plain film can be ordered without being scheduled, but any plain film with contrast has to be scheduled. This scheduling distinction does not apply to a CAT or MRI scan with or without contrast. We did find that applying the "two times" limit on cost variation required by the BBRA 1999 resulted in the creation of two CAT groups, final APC groups 0282, to which we assigned CPT codes 70486, 76370, 76375, and 76380, and final APC 0283, to which the remaining codes in proposed APC group 710 are assigned. We further eliminated proposed APC group 720 and combined CPT code 70541, Magnetic image, head (MRA), with the other MRI procedures in final APC group 0284 because the base procedure, magnetic resonance imaging, is the same.

APC 716: Fluoroscopy

Comment: A number of commenters recommended that we pay separately for the fluoroscopy portion of procedures that include this radiologic service.

Response: We have assigned payment status indicator "X" to the procedures in final APC groups 0272 and 0273 to indicate that these are ancillary services that are paid separately under the hospital outpatient PPS.

Comment: A professional society commented that CPT code 74340, X-ray guide for GI tube, requires approximately 10 times the amount of radiologic technologist and room time, approximately 15 times the amount of film and many more supplies than does CPT code 71023, Chest x-ray and fluoroscopy. The commenter recommended that we divide proposed APC 716 into three separate and distinct levels based on the extent of the procedures and that we recalculate the relative weight and associated payment rate for the resulting groups.

Response: We disagree with the commenter. Our medical advisors and staff, after reviewing the procedures in proposed APC group 716, concluded that the fluoroscopic portion of these procedures is sufficiently similar in terms of clinical characteristics and resource requirements to be grouped together. However, applying the "two times" limit on cost variation required by the BBRA 1999 results in the formation of two groups, final APC groups 0272 and 0273.

APC 728: Myelography

Comment: Commenters objected to assigning the same payment amount to procedures regardless of whether or not a contrast agent is used. One commenter was concerned that this payment policy will dissuade hospitals from utilizing contrast agents even in cases where the use of contrast is medically appropriate.

Response: We agree that median costs vary more among the procedures in proposed APC 728 than their clinical similarities would suggest. However, although we found that final APC group 0274 did not satisfy the "two times" limit on cost variation required by the BBRA 1999, we are making an exception in this case as we explain below, in section III.C.6.e., and we are retaining all myelographic procedures in final APC 0274.

APC 730: Arthrography

Comment: Some commenters suggested reassigning various arthrographic procedures that were assigned to proposed APC 730.

Response: We find the procedures in this group to be sufficiently homogeneous in terms of clinical definition and resource use. The procedures are comparable with respect to the use of resources in that the highest median cost procedure is less than twice the lowest median cost procedure, consistent with the standard set by the BBRA 1999. Therefore, we are retaining the proposed grouping of arthrographic procedures in final APC 0275.

APC 736: Digestive Radiology

To be consistent with the limit on cost variation required by section 201(g) of the BBRA 1999, we divided the procedures in proposed APC 736 into final APC groups 0276 and 0277.

APC 738: Therapeutic Radiologic Procedures

To be consistent with the limit on cost variation required by section 201(g) of the BBRA 1999, we split the procedures in proposed APC 738 into final APC groups 0296 and 0297.

APC 739: Diagnostic Angiography and Venography

Comment: Numerous commenters expressed concern about the lack of homogeneity among procedures in proposed APC 739. One commenter recommended that we divide proposed APC 739 into three groups: one for CPT code 75790, Angiography, arteriovenous

shunt; one for all other angiography procedures; and one for venography procedures.

Response: In response to these comments, we created final APC group 0281, Venography of Extremity, to reflect the significant clinical and resource consumption differences between venographic procedures performed on extremities and diagnostic angiography and venography performed on other parts of the body. Venographic procedures on the extremities consume less time and fewer resources than other angiography and venography procedures. To be consistent with the limit on cost variation required by the BBRA 1999, we split the other procedures in proposed APC 739 into final APC groups 0279 and 0280. With respect to final APC group 0279, we explain in section III.C.6.e why we are making an exception to the BBRA 1999 limit on cost variation.

APC 747: Diagnostic Ultrasound Except Vascular

Comment: A number of commenters suggested that we restructure proposed APC group 747 according to body site because the APC criterion of clinical homogeneity is violated by including within one group body sites that range from the eye to the pregnant uterus to the scrotum and contents.

Response: Our medical advisors and staff carefully weighed the suggestion of commenters that clinical homogeneity would be better served if the procedures in proposed APC group 747 were divided into groups according to body site. We concluded that resource costs based on the type of technology used are what primarily dictates the definition of groups for various diagnostic services. Thus, we did not assign plain film of the chest in the same APC group with MRI of the chest. Because ultrasound is the type of technology common to all procedures in proposed APC group 747 and because resource use for the various procedures is similar irrespective of body site, we did not break this group up according to body site. However, to be consistent with the limit on cost variation required by the BBRA 1999, we split the procedures in proposed APC 747 into final APC groups 0265 and 0266.

APC 749: Guidance Under Ultrasound

Although there is a range of sites for the procedures in proposed APC group 749, as we explain above in our response to the comments submitted in connection with proposed APC 747, we are keeping this group intact in final APC group 0268 because the base procedure, ultrasonography, is the same

for all procedures. Also, the procedures in final APC group 0268 are comparable with respect to the use of resources in accordance with the "two times" limit on cost variation.

APC 750: Therapeutic Radiation Treatment Planning

Comment: Commenters were concerned that radiation physics services are not appropriately recognized in proposed APC group 750. One commenter observed that proposed APC 750 lacks clinical homogeneity by including HCPCS codes for calculations and computer-based treatment planning with codes for the construction of treatment devices. Another commenter objected to including CPT codes 77261, 77262, 77263, 77431, and 77432 in proposed APC 750 because these codes are for professional services only and do not include a technical or facility component. As such, there are no facility costs associated with the codes. The commenter noted that if these codes were removed from proposed APC group 750, three medical physics consultation codes, CPT codes 77336, 77370, and 77399 would remain in the group. The commenter suggested that the resource requirements for two of the three remaining codes are dramatically different.

Response: We agree with commenters' concerns about proposed APC group 750, and we modified this group accordingly. First, we assigned payment status indicator "E," which designates certain items and services that are not paid under the hospital outpatient PPS, to five codes that describe professional services, which would not be billed by hospitals: CPT code 77261, Therapeutic radiology treatment planning; simple; CPT code 77262, Therapeutic radiology treatment planning; intermediate; CPT code 77263, Therapeutic radiology treatment planning; complex; CPT code 77431, Radiation therapy management with complete course of therapy consisting of one or two factions only; and CPT code 77432, Stereotactic radiation treatment management of cerebral lesion(s) (complete course of treatment consisting of one session).

We renamed the remaining group of codes as final APC 0311, Radiation Physics Services. The codes specific to radiation physics that we classified in this APC are CPT code 77336, Continuing medical physics consultation, including assessment of treatment parameters, quality assurance of dose delivery, and review of patient treatment documentation in support of the radiation oncologist, reported per week of therapy; CPT code 77370, Special medical radiation physics

consultation; and CPT code 77399, Unlisted procedure, medical radiation physics, dosimetry and treatment devices, and special services.

APC 751: Level I Therapeutic Radiation Treatment Preparation

APC 752: Level II Therapeutic Radiation Treatment Preparation

Comment: One commenter objected to including CPT code 77295, Therapeutic radiology simulation-aided field setting; three-dimensional, in proposed APC 752 because this service has dramatically different resource requirements than the other CPT codes in group. Another commenter believes that the resources used in connection with simple intracavitatory applications, which are normally performed with re-usable Cs-137 sources, are totally dissimilar from the resources required for remote afterloading high intensity brachytherapy in proposed APC 751. This commenter noted that the equipment and room costs associated with remote afterloading high intensity brachytherapy may well exceed \$500,000.

Response: We agree. In response to commenters' concerns, we made a number of modifications to proposed APC group 751 and proposed APC group 752. First, we assigned payment status indicator "E," which designates certain items and services that are not paid under the hospital outpatient PPS, to CPT code 77299, Unlisted procedure, therapeutic radiology clinical treatment planning, thereby removing it from an APC group.

We created final APC group 0303, which consists of the following three codes: CPT code 77332, Unlisted procedure, therapeutic radiology clinical treatment planning; CPT code 77333, Treatment devices, design and construction; intermediate (multiple blocks, stents, bite blocks, special bolus); and, CPT code 77334, Treatment devices, design and construction; complex (irregular blocks, special shields, compensators, wedges, molds or casts). We created final APC 0303 because the resources needed for device construction are unique. We decided to put these three codes together in one group rather than assigning each to its own individual group because we could make no clear cost distinctions among the three codes and because we expect that facilities do not specialize in one type of device over another, but rather construct all of the types of devices encompassed within the three codes.

We created final APC group 0310, to which we assigned CPT code 77295,

Therapeutic radiology simulation-aided field setting, three-dimensional. We assigned CPT code 77295 to its own individual APC group because it requires significantly greater resource consumption than the procedures in either final APC group 0304 or final APC group 0305.

We assigned the codes remaining in proposed APC groups 751 and 752 to final APC groups 0304 and 0305. Both APC groups 0304 and 0305 are comparable with respect to the use of resources in accordance with the "two times" requirement set by the BBRA 1999.

APC 757: Radiation Therapy

Comment: We received a number of comments about the assignment to proposed APC 757 of CPT code 61793, Stereotactic radiosurgery, particle beam, gamma ray or linear accelerator, one or more sessions. Commenters indicated that CPT code 61793 is clinically distinct from other forms of radiation treatment delivery and that this service generally involves significantly greater treatment time and costs. One commenter stated that if we were to keep CPT code 61793 in proposed APC 757, we would be prejudicing use of this new, proven technology. Another commenter contended that radiation therapy is not the same as a surgical procedure. The commenter urged us to separate stereotactic radiation therapy (SRT) and intensity-modulated radiation therapy (IMRT) services from the conventional radiation therapy procedures in APC 757 and to assign them a higher payment rate due to their higher cost.

Response: We created final APC group 0302, to which we assigned stereotactic radiosurgery, which requires significantly more costly resources than the procedures assigned to final APC groups 0300 and 0301. Note that we have created two codes, G0173 and G0174, to use in place of CPT code 61793. They represent stereotactic radiosurgery completed in one session, and that which requires multiple sessions, respectively. We also assigned CPT code 77470 to APC 0302, since we believe it requires resources similar to those required for radiosurgery. We will continue to track the data for these codes to ensure their proper placement. The procedures in final APC group 300 and in final APC group 301 are comparable with respect to the use of resources in accordance with the "two times" limit on cost variation.

APC 759: Brachytherapy and Complex Radioelement Applications

Comment: One commenter expressed concern because we did not identify a payment amount for the radioactive seeds used in brachytherapy. Another commenter referred to low dose rate interstitial brachytherapy that is used to treat complex gynecologic tumors, prostate cancers, and head and neck cancers, noting that this type of radiation therapy employs single-use radioactive sources (iodine, gold, iridium, and palladium seeds) and various disposable applicators. The commenter pointed out that only a limited number of vendors produce these radioactive sources and that the seeds cost as much as \$200 each with the number of implants varying depending on the size, stage, and location of the cancer. The commenter stated that some patients with prostate cancer may require as many as 100 to 150 seeds. The commenter asserted that we have not captured the costs of these radiopharmaceuticals in the APC payment.

Response: We have changed how we pay for brachytherapy and the other services we proposed to classify to APC 759 in response both to comments and to the provisions of section 201(b) of the BBRA 1999, which provide for an additional payment to be made for innovative medical devices, including "a (current) device of brachytherapy. (See section III.D., below.) Within this framework, we recognize the seeds provided during brachytherapy. For bill processing purposes, we have assigned brachytherapy seeds to APC 0918. We will make payment for brachytherapy seeds under the transitional passthrough rules explained in section III.D., below.

Based on commenters' suggestions, a review of our data, and the BBRA 1999 "two times" requirement, we have classified the procedures in proposed APC 759 in final APC 0312, Radioelement Applications, and final APC 0313, Brachytherapy. APC 0313 consists of CPT code 77781, Remote afterloading high intensity brachytherapy; 1-4 source positions or catheters; CPT code 77782, Remote afterloading high intensity brachytherapy; 5–8 source positions or catheters; CPT code 77783, Remote afterloading high intensity brachytherapy; 9–12 source positions or catheters; CPT code 77784, Remote afterloading high intensity brachytherapy; over 12 source positions or catheters; and, CPT code 77799, Unlisted procedure, clinical brachytherapy. Because these

procedures are all different types of brachytherapy, final APC 313 is more coherent clinically than was proposed APC 759.

We moved CPT code 77750, Infusion or instillation of radioelement solution, to final APC 301, Level II Radiation Therapy, and CPT code 77789, Surface application of radioelement, were moved to final APC 300, Level I Radiation Therapy. The remaining procedures from proposed APC 759 constitute final APC 312, Radioelement Applications. The procedures in final APC group 312 and in final APC group 313 are comparable with respect to the use of resources in accordance with the "two times" limit on cost variation.

APC 761: Standard Non-Imaging Nuclear Medicine

APC 762: Complex Non-Imaging Nuclear Medicine

APC 771: Standard Planar Nuclear Medicine

APC 772: Complex Planar Nuclear Medicine

APC 781: Standard SPECT Nuclear Medicine

APC 782: Complex SPECT Nuclear Medicine

APC 791: Standard Therapeutic Nuclear Medicine

APC 792: Complex Therapeutic Nuclear Medicine

Comment: We received numerous comments about the proposed nuclear medicine APC groups. Commenters addressed what they believe to be discrepancies in the payment weights among the proposed groups. Commenters also asserted that the proposed payment levels are inadequate to offset the cost of radiopharmaceuticals. They believe, in part, that our use of single-procedure claims in constructing our database failed to capture the costs associated with the various radiopharmaceuticals that may be used in combination during multiple procedures performed during a single session on various patients. One commenter disagrees with our decision to consider therapeutic radiopharmaceuticals and radionuclides as incidental services, bundling their costs into nuclear medicine and radiation therapy procedures. The commenter recommended that we develop unique APC groups for radiopharmaceuticals and radionuclides. One manufacturer expressed particular concern about our proposed payment for a radiopharmaceutical used to relieve the pain of bone metastasis (CPT code

79400) that we proposed to package into APC 791 for which the proposed payment was \$758. The commenter stated that this new radiopharmaceutical, which has generated a very high clinical response rate, costs more than \$2,000 per dose.

Response: In response to these and other comments, as well as the changes made by the BBRA 1999 to the outpatient PPS, our medical advisors and staff have reconstructed the nuclear medicine APC groups. First, we have placed radiopharmaceuticals into a separate set of APC groups that are listed in Addendum K. As we state above, new section 1833(t)(6) of the Act provides for additional payment for current and new radiopharmaceuticals. We list in Addendum K those radiopharmaceuticals that are eligible for additional payment effective with services furnished on or after July 1, 2000. In accordance with the process outlined below, in section III.D.4, we invite requests to consider other radiopharmaceuticals as potential candidates for additional pass-through

Next, we reconfigured the nuclear medicine APC groups based on the resources required for the procedures themselves, exclusive of costly radiopharmaceuticals. We took into account the fact that SPECT equipment, which costs significantly more than the non-SPECT equipment that was initially used most frequently for planar medicine, is now commonly used to conduct planar studies. As a final step, we further reorganized the groups to satisfy the requirement set by the BBRA 1999 "two times" requirement, resulting in final APC groups 0286, 0290, 0291, 0292, 0294, and 0295.

Comment: We received a number of comments concerning the clinical efficacy of iodine 131 tositumomab in the treatment of cancer. One commenter stated that iodine 131 tositumomab. which was reported to be pending final FDA approval, has the potential to be the first radioimmunotherapeutic agent to be approved for the treatment of cancer. The commenter expected this pharmaceutical to be the first in its class, and characterized it as neither a chemotherapeutic agent nor a radiopharmaceutical. The commenter stated that the cost of this pharmaceutical will be significantly higher than the payment amount proposed for any of the APC groups containing drugs used for cancer therapies. The commenter believes that we should have proposed an outlier policy to ensure equitable payment for pharmaceuticals such as iodine 131 tositumomab.

Response: If iodine 131 tositumomab receives final FDA approval, we strongly encourage interested parties to submit the appropriate materials to us for determination of this product's eligibility for additional payment under the pass-through provision as described below in section II.D.6.

Comment: One commenter finds our method of paying for new products to be flawed. The commenter sees it as highly probable that a new product will be inserted into an APC procedure category where the payment rate is significantly lower than the actual cost of the newly developed product. The commenter cites our proposed payment for a new product, In-111 Octreo Scan, which is used for tumor imaging. The product costs four times the payment rate for proposed APC 772, Complex Planar Nuclear Medicine. The commenter believes that this enormous discrepancy will discourage hospital outpatient departments from utilizing procedures that require this product and that Medicare beneficiaries may be denied access to the most appropriate care available as a result.

Response: We are firmly committed to ensuring that the provisions of the hospital outpatient PPS do not in any way obstruct or limit Medicare beneficiaries' access to reasonable medically necessary and appropriate care. We further recognize that the development of new technology and products is a highly dynamic enterprise that is constantly evolving and changing the character and cost of current diagnostic and treatment modalities. New section 1833(t)(6) of the Act provides for an additional transitional pass-through payment for certain innovative medical devices, drugs, and biologicals. We are also creating a series of transitional APCs for the express purpose of providing appropriate payment for new technology services when they emerge into the marketplace while we collect data to enable us ultimately to incorporate the new technology service within an APC group, making payment adjustments as needed. We expect to continue working closely with hospitals and their representatives throughout this process to ensure that payment does not inhibit beneficiary access to appropriate care. We discuss the transitional pass-through payment groups in greater detail in section III.D and provisions for payment for new technology in section III.C.8.

APC 881: Level I Pathology APC 882: Level II Pathology APC 883: Level III Pathology

Comment: We received numerous comments on the proposed pathology APC groups. One commenter expressed concern that our proposed assignment of tests among the three groups may create an incentive for physicians to order complex and unnecessary tests when simpler, less comprehensive tests may be adequate, because we have grouped together and are paying the same amount for tests that are clinically similar but that are comprehensively more difficult than one another.

Response: Our medical advisors and staff reviewed and completely reorganized the grouping of pathology tests in light of commenters' concerns and the BBRA 1999 "two times" requirement. Pathology tests are in final APC groups 0342, 0343, and 0344.

APC 906: Infusion Therapy Except Chemotherapy

APC 907: Intramuscular Injections

Comment: We received many comments about proposed APC groups 906 and 907. The commenters were generally concerned that packaging payment for nonchemotherapeutic infused and injected drugs in the payment rates for the administration of nonchemotherapy drugs does not take into account the great variation among these products with regard to their indication/application and cost nor the cost of new drugs that have been introduced since 1996. Commenters fear that we will underpay hospitals and inhibit the introduction of new drugs into the system.

Response: In response to the concerns expressed by commenters, we have created additional groups for certain expensive pharmaceuticals. These highcost, nonchemotherapy, nonorphan drugs are captured in the following APCs: 0886-0891, 0907, 0908, 0911, 0914, 0915, 0917, 7007, 7036, and 7042. We have set the rates for these high-cost drug APCs based on data we obtained from a contracted study of drug costs. In section III.D, below, we discuss the process for pricing new high cost drugs as they are introduced into the marketplace to assure adequate payment until these new drugs can be assigned to an appropriate APC. Final APC 120, Infusion Therapy Except Chemotherapy, and final APC 359, Intramuscular injections, are priced based on the resources used to perform the procedures, including many less expensive drugs that are packaged into the two APCs.

APC 957: Echocardiography

Comment: Numerous commenters remarked on the lack of homogeneity in resource consumption in this APC. One commenter objected to our not distinguishing between procedures performed with or without contrast agents. Another commenter contends that proposed APC 957 does not account for the diversity of services in costs based on type of equipment, use of conscious sedation medication, and use of contrast agents.

Response: Conscious sedation and contrast media were packaged where they were used in the base year. We believe that packaging of items into the payment amount is appropriate because hospitals do not specialize in providing only services with or only services without sedation or contrast. To the extent that different equipment is used for different procedures, and has different costs, those differing costs are captured and recognized in our payment algorithm.

Comment: Several commenters referred to the fact that some of the echocardiograms are part of more comprehensive codes pertaining to echocardiograms that are in the same APC. For example, one commenter noted that CPT code 93880, the basic vascular ultrasound service, is defined as a "duplex scan." The commenter stated that all duplex vascular ultrasound codes involve three components and that, to the extent all three components are incorporated into this single vascular code, a provider is paid for only one procedure. On the other hand, CPT code 93307, the basic echocardiography service, incorporates only one of the three types of services included in the basic vascular service, CPT code 93880. Other codes, CPT 93320 and 93325 are used to bill for the other services that are a standard part of all vascular ultrasound procedures like CPT code 93880. This approach results in a provider receiving three separate payments for an echocardiogram with Doppler and color flow mapping as compared to a single payment for an equivalent vascular study.

Response: We agree that duplex vascular ultrasound scanning procedures include two dimensional and doppler signal display. However, for the example cited by the commenter, there is no separate code that includes both the two dimensional and the doppler ultrasound spectral analysis. To report a duplex vascular ultrasound of the heart, the only codes available are CPT codes 93307, 93320 and 93325, unlike the duplex vascular ultrasound scan of the extracranial arteries, which

is coded with CPT code 93880. We agree that this limitation of the coding system affects the payment system, since the APC system is based on charges associated with each of the codes. We will bring this issue to the attention of the American Medical Association's CPT Editorial Panel.

However, in those instances where there is a code for the comprehensive service and separate codes for services that are inherent components of the comprehensive service, the Correct Coding Initiative (CCI) edits, which we are incorporating into the hospital outpatient PPS claims processing system, will address this concern. The CCI edits have been in place in the Part B claims processing system since January 1996. These edits detect when codes representing component services are reported with the code for the more comprehensive service. For example, there is an edit that prohibits the payment of CPT code 93875, a doppler study of the extracranial arteries when reported with CPT code 93880, the duplex scan of the extracranial arteries.

APC 960: Cardiac Electrophysiologic Tests/Procedures APC

Comment: Many commenters cited extreme variations in resource use among the procedures in proposed APC 960. One commenter noted that the procedures involve the use of one or more catheters, and argued that the proposed payment does not cover the cost of even one catheter. Another commenter claims that, at a minimum, the total cost of the four diagnostic catheters and one ablation catheter used in performing these procedures is \$1,955.

Response: In response to these concerns, we moved CPT code 93660, Evaluation of cardiovascular function with tilt table evaluation, with continuous ECG monitoring and intermittent blood pressure monitoring, with or without pharmacological intervention, to final APC 0101, and CPT code 93724, Electronic analysis of antitachycardia pacemaker system, to final APC 0100. We reclassified the remaining procedures in proposed CPT 960 into final APC groups 0084, 0085, 0086, and 0087 to be consistent with the BBRA 1999 "two times" requirement.

APC 966: Electronic Analysis of Pacemakers/Other Devices

Comment: A number of commenters stated that the procedures in proposed APC 966 are not related clinically or in terms of resource cost. One commenter indicated that analyzing a spine infusion pump or neuroreceiver is a very different process from analyzing a

pacemaker or cardio/defibrillator and hence uses very different resources.

Response: Although the devices that are the subject of electronic analysis in proposed APC group 966 differ, we believe that the resource use among the services in the group is, on average, relatively similar. We determined that the procedures in proposed APC 966 meet the "two times" test for comparability with respect to the use of resources set by the BBRA 1999. In addition, we find it unlikely that facilities will specialize in one particular type of electronic analysis of pacemakers/other devices to the exclusion of others. Therefore, we did not change the procedures in final APC group 102 from what we had proposed.

APC 968: Vascular Ultrasound

Comment: One commenter recommended removing CPT code 93875, Non-invasive physiologic studies of extracranial arteries, complete bilateral study (for example, periorbital flow direction with arterial compression, ocular pneumoplethysmography, Doppler ultrasound spectral analysis), from proposed APC 968 because this study is a physiologic procedure and should be in the same group with other noninvasive physiologic vascular studies.

Response: We agree. We moved CPT code 93875 to final APC 0096.

Comment: One commenter recommended creating additional APC groups for CAT, MRI, and general ultrasound procedures to distinguish between diagnostic procedures that utilize contrast media and those that do not. The commenter believes that additional APC groups that properly recognize the resources required for contrast agents will encourage hospitals to use the procedures most suitable for the clinical needs of different patients.

Response: As we explained above, in our response to comments about proposed APC groups 710, 720, and 726, our medical advisors and staff carefully reviewed our data and concluded that costs associated with the use of contrast material are reflected in the payment rate for vascular ultrasound procedures in proportion to its frequency of use. We believe it is reasonable to have vascular ultrasound procedures with and without contrast together in one group because facilities do not specialize based on whether or not they use contrast material. Further, the cost of contrast material is small relative to the overall cost of the ultrasound. Moreover, facilities are not likely to schedule ultrasound according to whether or not contrast is used. Therefore, with the

exception of moving CPT code 93875, we did not further change the procedures in final APC group 0267. Final APC group 0267 is within the limit on cost variation required by the BBRA 1999.

APC 969: Hyperbaric Oxygen

Comment: Many commenters were concerned that our cost data for hyperbaric oxygen therapy are flawed because of poor coding, and that the proposed payment rate is, as a consequence, inadequate. One commenter suggested that we did not use a common definition of hyperbaric oxygen therapy across all hospitals and that, due to ambiguity in codes, there is wide variation in how hyperbaric oxygen therapy services are defined for billing purposes.

Response: We cannot subdivide final APC 0031 because we have no mechanism for creating clinically distinct groups related to differences in resource consumption among facilities within a single CPT code. However, we explain below, in section III.H, that we intend to make adjustments in future years to APC group weights, once the hospital outpatient PPS is implemented. If commenters believe that current codes are inadequate to describe these services, they should seek new CPT codes from the American Medical Association.

Comment: One commenter was concerned about not only the low payment rate proposed for hyperbaric oxygen therapy, but also the fact that the proposed national unadjusted coinsurance amount exceeds the proposed total payment rate for the service.

Response: We calculated the payment rate and coinsurance amount for APC 0031 using the same method that we followed for the other APC groups. Charges for hyperbaric oxygen are much higher than their costs, which accounts for the unusually high national unadjusted coinsurance rate relative to the total payment rate for CPT code 99183. Note, however, that hospitals may elect to offer a reduced coinsurance rate for the service as described below in section III.F.4.

APC 971: Level 1 Pulmonary Tests APC 972: Level II Pulmonary Tests APC 973: Level III Pulmonary Tests

Comment: Commenters generally questioned the clinical consistency of procedures in the proposed pulmonary test APC groups and expressed concern about the variability of resources required to perform the procedures within each group. One commenter

disagreed with our combining procedures before and after medication with procedures before rest and after exercise.

Response: After carefully reviewing the assignment of codes among the three proposed pulmonary test groups, our medical advisors and staff made a number of changes. To better recognize their median costs, we moved CPT code 94060, Bronchospasm evaluation before and after bronchodilator, and CPT code 94260, Thoracic gas volume, to final APC group 0368, and classified CPT code 94720, Carbon monoxide diffusing capacity, to final APC group 0367. We made additional changes among the three groups to ensure comparability of resources within each pulmonary test APC group in accordance with the "two times" standard set by the BBRA 1999.

APC 976: Pulmonary Therapy

Comment: Commenters generally questioned the clinical consistency of procedures in the proposed pulmonary therapy APC group and expressed concern about the variability of resources required to perform the procedures within the group. One professional association wrote that the respiratory therapy procedures in proposed APC group 976 are significantly different in complexity and require significantly different equipment and expertise to perform. The same commenter noted that CPT code 94657, Ventilation assist and management, initiation of pressure or volume preset ventilators for assisted or controlled breathing, subsequent days; CPT code 94660, Continuous positive airway pressure ventilation (CPAP), initiation and management; and, CPT code 94662, Continuous negative pressure ventilation (CNP), initiation and management, all require close monitoring, more costly equipment, and, often, more expertise than do other therapies in proposed APC group 976.

Response: We agree with the commenter. We moved the CPT codes describing ventilation initiation and management (CPT codes 94657, 94660, 94662) into their own APC, final APC 0079, Ventilation Initiation and Management, to recognize that these procedures represent a completely different type of clinical service and because they utilize resources that are materially different from those used in connection with other pulmonary therapy procedures. We further divided the procedures in proposed APC 976 to meet the definition of comparable resources required by the BBRA 1999, resulting in final APC groups 0077 and 0078.

APC 979: Extended EEG Studies and Sleep Studies

APC 980: Electroencephalogram

APC 981: Level I Nerve and Muscle Tests

APC 982: Level II Nerve and Muscle Tests

Comment: One commenter expressed concern about our grouping sleep medicine services in proposed APC 979 with EEG and Epilepsy diagnostic services. Another commenter is concerned about the clinical homogeneity of our proposed groups for the numerous different neurologic and neuromuscular diagnostic codes that are encompassed within the range of services described by CPT code 95805 through CPT code 95958. The commenter believes that our proposed groups do not make appropriate distinctions among the many different tests relating to different parts of the body, taking different amounts of time, using different equipment, and measuring different outcomes. One commenter asked that we add two codes created in 1998 for sleep services to the list of procedures in the APC system. The commenter recommended assigning CPT 95811, Polysomnography with CPAPP, to proposed APC group 979. The commenter also recommended that CPT code 95806, Sleep study, unattended by a technologist, not be assigned to proposed APC group 979 to avoid creating an incentive for hospitals to use that procedure, which the commenter asserts is both less costly and less conclusive than other studies in proposed APC 979, in place of more comprehensive tests. One commenter claimed that the variety of neurological and neuromuscular diagnostic tests warrants an expansion of the number of APCs for these procedures to six, because the resources used vary widely. The commenter prefers that payments be made on a per service rather than on a per group basis. However, if we retain groups, the commenter recommended, on the basis of cost-based practice expenses, separate APCs for sleep and polysomnography services, for EEG studies, for EEG monitoring codes, for EMG codes, for nerve conduction and H reflex tests, and for sensory evoked potential and autonomic nerve function

Response: Our medical advisors and staff decided that CPT codes 95806 and 95811 are both most appropriately assigned to final APC 0213. While sleep studies unattended by a technologist may consume less resources than those studies which involve the presence of a technologist, we believe that physicians

are likely to order a mix of sleep studies, and that institutions are unlikely to specialize in sleep studies with or without the presence of a technologist. We added CPT code 95951 to APC group 0213. We believe the codes we proposed in APC groups 979 and 980 are sufficiently comparable clinically and in terms of resource use not to require further subdivision into smaller groups. Therefore, we retained our proposed classification in final APC groups 213 and 214.

We created a third APC group for the nerve and muscle test codes, and we split the codes in proposed APCs 981 and 982 among final APC groups 0215, 0216, and 0217 to ensure comparability of resources within each of the three nerve and muscle test APC groups in accordance with the "two times" requirement set by section 201(g) of the BBRA 1999.

APC 987: Subcutaneous or Intramuscular Chemotherapy

APC 988: Chemotherapy except by Extended Infusion

APC 989: Chemotherapy by Extended Infusion

APC 990: Photochemotherapy

Comments: We received numerous comments that criticized our proposed payments for chemotherapy services. The commenters argued that the proposed payment for chemotherapy and radiation therapy would severely reduce payments to hospitals and create perverse incentives for hospitals to substitute the older, less effective therapies for the newer ones. The commenters asserted that the proposed payment would not cover the costs of supportive care such as drugs to control nausea and vomiting. They expected that low payment rates to hospitals would force them to discontinue chemotherapy services, and that patients would be faced with trips to distant facilities to obtain services.

Response: We believe that the concerns raised by the commenters have been addressed through the transitional pass-through provision set forth in section 1833(t)(6) of the Act, as added by section 201(b) of the BBRA 1999. In accordance with that provision, we have separately identified current drugs and biologicals used in the treatment of cancer. These are listed in Addendum K of this final rule, and are eligible for additional payment under this provision. We have obtained codes for any anticancer, supportive, or adjunctive drugs we could identify. Thus, we will pay for chemotherapy by recognizing the mode(s) of administration and each of the covered

drugs given, whether they are to treat the cancer, to protect the patient against the toxic effects of the treatment, or to relieve the side effects of treatment. In section III.D.4, below, we discuss how to request codes for new drugs.

Note that we moved CPT-based chemotherapy infusion codes into the "E" (noncovered) category because HCPCS "Q" codes for these services will be used to identify chemotherapy infusions. Hospitals had been instructed in the past not to bill using the CPT codes.

APC 999: Therapeutic Phlebotomy

Comment: One commenter is concerned that facilities will lose money because the proposed payment rate does not cover the cost incurred to provide the nursing care, phlebotomy bag and other supplies, overhead, scheduling time and disposal of hazardous waste that are all required to furnish this service.

Response: We have carefully reviewed the costs associated with APC 999 and believe that the CPT code 99195 was mistakenly used to report simple venipuncture in some cases, thus lowering the cost of proposed APC 999. However, we believe it is appropriate to base payment for this APC on the median amount billed, since CPT code 99195 was billed more than 20,000 times. Hospitals must use this code only when therapeutic phlebotomy is furnished, and charge an appropriate rate for the resources involved. Appropriate reporting will enable us to determine a more precise weight for this APC in future years.

Final APC 081: Non-Coronary Angioplasty or Atherectomy

Final APC 082: Coronary Atherectomy Final APC 083: Coronary Angioplasty

We created these three new APC groups to accommodate atherectomy and angioplasty procedures that we originally proposed to classify as inpatient only. We discuss in section III.C.5 our response to commenters' concerns about our proposing to designate certain procedures as "inpatient only" and our final decision to change the status of these atherectomy and angioplasty procedures.

Final APC 058: Strapping Final APC 059: Casting

We proposed to assign the procedures in these new APC groups a payment status indicator "N" as incidental services for which payment is packaged into the APC rate for another service or procedure. However, we determined that the procedures in the final APC groups 0058 and 0059 could be performed independently, that is, the procedures for which a strapping has been previously applied and/or a new cast has previously been placed. We explain in more detail in section III.C.2.c our rationale for not packaging the costs associated with these services. We therefore created APC groups 0058 and 0059 for these codes to which we assigned payment status indicator "S" to indicate that these are significant procedures paid under the hospital outpatient PPS to which the multiple procedure discount does not apply.

e. Exceptions to BBRA 1999 Limit on Variation of Costs Within APC Groups

As we note above, section 201(g) of BBRA 1999 amends section 1833(t)(2) of the Act to define what constitutes comparable use of resources among the procedures or services within an ambulatory payment classification group under the hospital outpatient PPS. The standard set by section 1833(t)(2) of the Act is that the items and services within a group cannot be considered comparable with respect to the use of resources if the highest median (elected by the Secretary, as opposed to the mean) cost item or service within a group is more than 2 times greater than the lowest median cost item or service within the same group (the "two-times" requirement).

Section 1833(t)(2) of the Act allows the Secretary to make exceptions to the "two-times" requirement in unusual cases, such as low volume items and services, although the Secretary may not make such an exception in the case of a drug or biological that has been designated as an orphan drug under section 526 of the Federal Food, Drug, and Cosmetic Act. As we explain in the preceding section of this preamble, after we had modified the composition of the APC groups based on the recommendations of commenters, we made numerous additional changes to the APC groups to conform with the BBRA 1999 "two times" requirement. In the resulting groups, we found certain anomalies that were irreconcilable with the principles underlying formation of the APC groups. After carefully evaluating the various combinations resulting from further subdividing groups or reassigning codes to other groups to resolve the anomalies, and after reviewing our data, we decided to maintain the composition of certain APC groups, as exceptions to the "two times" requirement. We based exceptions on factors such as low procedure volume, suspect or incomplete cost data, concerns about

inaccurate or incorrect coding, or compelling clinical arguments. We believe that as hospitals gain experience under the hospital outpatient PPS, and as they refine their coding of services, a number of the apparent anomalies within the groups that we are treating as exceptions to the "two times" will be resolved.

Below we list the APC groups that are exceptions to the "two times" requirement, and our reasons for the exception. We use the final APC number to identify the group.

APC 0016: Level IV Debridement and Destruction

We are retaining CPT code 56501 in final APC group 0016, even though its median cost exceeds the "two times limit." We believe the higher costs that are reflected in the data are the result of incorrect coding. The descriptor for CPT code 56501 defines the procedure as the simple destruction of skin and superficial subcutaneous tissues. In the judgment of our medical advisors, costs associated with simple destruction of skin and superficial subcutaneous tissues are typically within the range of costs associated with the other procedures in final APC group 0016, and the median cost that our data attribute to CPT code 56501 is higher than the code description warrants.

APC 0030: Breast Reconstruction/ Mastectomy

Although the range of costs for procedures in final APC group 0030 exceeds the "two times limit," we believe that only the simplest breast procedures will be done in the outpatient setting. Most of the procedures with median costs over \$1000 used observation services in order to provide an overnight stay. We expect these cases to revert to the more appropriate inpatient setting.

APC 0058: Level I Strapping/Casting

The codes in final APC group 0058 are the simpler casting, splinting, and strapping procedures. Costs associated with the more resource-intensive procedures in final APC group 0059 are fairly uniform, but the median costs of procedures in final APC group 0058 vary widely. We are excepting final APC group 0058 from the "two times limit" until we can review the data for the first year of the outpatient PPS.

APC 0060: Manipulation Therapy

Taken collectively, the codes in final APC group 0060 are low in volume and erratically priced. For example, although the number of areas treated increases within the range of CPT codes

98925 through 98929, suggesting progressively increasing resource utilization, our data show median costs associated with the codes in the range 98925 - 98929 as \$38, \$11, \$16, \$17, and \$19, respectively. Although costs associated with treating 9 to 10 body regions might not be 5 to 10 times greater than treating one or two regions, we would still expect costs for the more extensive procedures to be higher than those for the less extensive procedures, and certainly not lower as suggested by our data. Nor do we expect a hospital to specialize in treating more or fewer body areas. Therefore, the median payment set for final APC 0060 should average out, providing adequate payment for any number of body areas treated.

APC 0079: Ventilation Initiation and Management

These codes all represent respiratory treatment and support within the outpatient setting. Their costs should be roughly the same, even though our data suggest otherwise. We are excepting final APC group 0079 from the "two times limit" at this time, pending the collection of more conclusive cost data.

APC 0080: Diagnostic Cardiac Catheterization

The data for CPT code 93524 reflect costs that are lower than we would expect. We can find no apparent explanation for the wide variation in costs among the cardiac catheterization codes, although we suspect that the accuracy of the chargemaster system, when assigning charges in other than the surgical suite, may be problematic. We expect costs to even out once hospitals decide which cases may be handled on an outpatient basis without requiring an overnight stay.

APC 0081: Non-Coronary Angioplasty

We are excepting final APC group 0081 from the "two times limit" because of the low volume of cases for the codes in the group. For some of the codes in this group, the data reflect lower than expected median costs, which we attribute to low volume and to miscoding, which would account for the erratic sequences of costs found in our data.

APC 0093: Vascular Repair/Fistula Construction

We believe the median costs for CPT codes 36530 and 36810 are aberrant. These codes are very similar clinically to the other codes in APC 0093, and we would expect their costs to be similar. We believe low volume may account for the variability in cost.

APC 0094: Resuscitation and Cardioversion

We believe the median costs for CPT codes 92953 and 31500 are aberrant, perhaps due to misuse of the codes. Therefore, we are excepting this APC group from the "two times limit," until we collect and analyze more accurate data once the hospital outpatient PPS is implemented.

APC 210: Spinal Tap

The two CPT codes that comprise this group are essentially the same procedure, one performed for diagnostic reasons and the other therapeutic. We suspect the disparity in median costs is attributable to the much higher volume of diagnostic spinal taps. Therefore, we are excepting this APC group from the "two times limit," until we collect and analyze more accurate data once the hospital outpatient PPS is implemented.

APC 0233: Level II Anterior Segment Eye

We are excepting final APC group 233 from the "two times limit" because many of the codes in this APC are low volume and the coding seems erratic. For example, CPT designates a number of codes that are in final APC group 0233 as "relatively small" surgical procedures, which suggests that miscoding may have resulted in inflated cost data.

APC 0251: Level I ENT Procedures

A combination of low volume and unlisted codes obscures the fact that this APC represents the least intense ENT procedures. Because there are so many ENT codes, consistent agreement on what the codes represent may be difficult to achieve. Therefore, we are excepting this APC group from the "two times limit," until we collect more accurate data under outpatient PPS.

APC 0264: Level II Miscellaneous Radiology Procedures

In the judgment of our medical advisors, the median costs for CPT codes 74740 and 76102 are aberrant. These procedures would be underpaid if they were paid separately and on the basis of what our data show to be their median cost. Therefore, we are excepting this APC group from the "two times limit," until we collect more accurate cost data under outpatient PPS.

APC 0274: Myelography

In the judgment of our medical advisors, the median costs for CPT codes 70010 and 70015 are aberrant. These codes would be underpaid if they were moved to their own APC and paid on the basis of their median cost. All codes in this APC should cluster around the same cost. Therefore, we are excepting this APC group from the "two times limit," until we collect more accurate cost data under outpatient PPS.

APC 0279: Level I Diagnostic Angiography

We believe the median costs for the codes at the low end of this APC may be inaccurate, because, clinically, these codes are homogeneous. Therefore, we are excepting this APC group from the "two times limit," until we collect more accurate cost data under outpatient PPS.

APC 0302: Level III Radiation Therapy

We are retaining CPT code 77470 in final APC group 302, because the median cost seems low for the code description, possibly because this code may have been billed improperly in the past. We are also uncertain of the appropriate median cost of CPT code 61793, because we have been told that CPT code 61793 was used for both single-session gamma knife procedures and for each of multiple sessions of treatment with linear accelerators. Therefore, we have created two codes to be used in place of CPT code 61793, in order to collect more reliable data: G0173 (Stereotactic radiosurgery, complete course of therapy in one session), and G0174 (Stereotactic radiosurgery, requiring more than one session).

We will initially pay both codes at the same rate; however, we expect differences in cost would become apparent during the first year or 18 months of the outpatient PPS.

APC 0311: Radiation Physics Services

We are retaining CPT code 77370 in final APC group 0311, because we believe a special medical radiation physics consultation (outside the weekly management of a patient) is probably more costly than our data indicate.

APC 0341: Immunology Tests

We think the variation in costs among the procedures within final APC group 0341 may be the result of erratic coding. Because these services are so similar clinically, we would expect their individual costs to cluster around the median. Therefore, we are excepting this APC group from the "two times limit," until we collect more accurate cost data under outpatient PPS.

APC 0371: Allergy Injections

We attribute the variation in median costs among the procedures within final APC group 0371 to erratic coding. Because these services are so similar

clinically, we would expect their individual costs to cluster around the median. Therefore, we are excepting this APC group from the "two times limit," until we collect more accurate cost data under outpatient PPS.

APC 0373: Neuropsychological Testing

With one exception, the codes in final APC group 0373 are billed per hour, so facility costs should all cluster around the median. Therefore, we are excepting this APC group from the "two times limit," until we collect more accurate cost data under outpatient PPS.

7. Discounting of Surgical Procedures

To be consistent with Medicare policy and regulations governing payment for ambulatory surgical services furnished in a physician's office and in an ASC, we proposed under the hospital outpatient PPS to discount payment amounts when more than one procedure is performed during a single operative session or when a surgical procedure is terminated prior to completion. Specifically, we proposed that when more than one surgical procedure with payment status indicator "T" is performed during a single operative session, we would pay the full Medicare payment and the beneficiary would pay the coinsurance for the procedure having the highest payment rate. Fifty percent of the usual Medicare PPS payment amount and beneficiary coinsurance amount would be paid for all other procedures performed during the same operative session to reflect the savings associated with having to prepare the patient only once and the incremental costs associated with anesthesia, operating and recovery room use, and other services required for the second and subsequent procedures.

We also proposed to require hospitals to use modifiers on bills to indicate procedures that are terminated before completion. Modifier -73 (Discontinued Outpatient Procedure Prior to Anesthesia Administration) would identify a procedure that is terminated after the patient has been prepared for surgery, including sedation when provided, and taken to the room where the procedure is to be performed, but before anesthesia is induced (for example, local, regional block(s), or general anesthesia). Modifier-52 (Reduced Services) would be used to indicate a procedure that did not require anesthesia, but was terminated after the patient has been prepared for the procedure, including sedation when provided and taken to the room where the procedure is to be performed. We proposed to pay 50 percent of the usual Medicare PPS payment amount and

beneficiary coinsurance amount for a procedure terminated before anesthesia is induced. Modifier-74 (Discontinued Procedure) would be used to indicate that a surgical procedure was started but discontinued after the induction of anesthesia (for example, local, regional block, or general anesthesia), or after the procedure was started (incision made, intubation begun, scope inserted) due to extenuating circumstances or circumstances that threatened the wellbeing of the patient. To recognize the costs incurred by the hospital to prepare the patient for surgery and the resources expended in the operating room and recovery room, the hospital will receive full payment for a procedure that was started but discontinued after the induction of anesthesia or after the procedure was started, as indicated by a modifier-74. The elective cancellation of procedures would not be reported. If multiple procedures were planned, only the procedure actually initiated would

Comment: Some commenters asked us to clarify how the policy would be applied. For example, one commenter asked whether the surgical discounting methodology would apply in the following situation: Contrast x-ray of lower spine (CPT code 72265) is followed by contrast CAT of the spine (CPT code 72132). Both procedures have related surgical codes (CPT codes 62270 and 62284). Other commenters provided examples that were similar in nature but involved other codes.

Response: We proposed to apply the reduced payment for multiple procedures to surgical procedures only, that is, those CPT codes that have a payment status indicator "T." Therefore, services such as CPT codes 72265 and 72132 that have a payment status indicator of "S" would not be subject to the multiple procedure discount, whereas CPT codes 62270 and 62284, which are surgical procedures and have a payment status indicator of "T," would be subject to the multiple procedure discount. Hypothetically, if all four codes were provided in a single operative session, as suggested by this commenter, then the reduced payment would apply only to the surgical procedure with the lower payment rate. (For the record, we have responded to the commenter's example in order to clarify how the multiple procedure discount would apply in a hypothetical situation. However, we question whether the suggested combination of codes would be covered if actually performed during the course of a single patient encounter.)

Comment: Commenters asked what factors guided our assignment of payment status indicator "T" to a code.

Response: We generally assigned the payment status indicator "T" to surgical services. Our medical advisors and staff will continue to review the designation of status indicators and we may propose revisions in the future.

Comment: A variety of commenters stated that the reduced payments for multiple procedures would inappropriately reduce payments for a second procedure. Some were concerned that application of the multiple procedure discount could result in hospitals being less likely to offer procedures assigned the payment status indicator "T." These commenters recommended that we change all "T" payment indicators to a different indicator such as "S," which we define as a significant procedure not reduced when multiple, until we have had an opportunity to collect reliable cost data upon which to base payment decisions about discounting.

Response: We continue to believe that the proposed reduced payment for multiple surgical procedures is reasonable. We disagree that hospitals would be less likely to provide these services. We believe there clearly are savings achieved when more than one surgical procedure is performed during a single operative session. The patient has to be prepared for surgery only once, and the costs associated with anesthesia, operating and recovery room use, and other services required for the second procedure are incremental.

Comment: Some commenters questioned whether the reduced payment for multiple procedures applied to the beneficiary coinsurance as well as to the Medicare program payment. Others did not understand how this reduced payment was accounted for in determining the conversion factor.

Response: The reduced payment for multiple procedures would apply to both the beneficiary coinsurance and the Medicare payment. In order to do this in a "budget neutral" manner, we increased the conversion factor to account for the reduced payments for multiple procedures. In this way, total payments in the aggregate are not affected.

Comment: One commenter believes we should exclude from the multiple-procedure discount those procedures that were subject to a 50 percent reduction under the previous cost-based system because those procedures were recognized as being an adjunct to a primary procedure. The commenter believes that we had already factored

these discounts into our cost determinations and would therefore be inappropriately reducing payment even further for these procedures.

Response: We disagree with the commenter. In determining the weights for the APC groups, we included only single procedure claims. Multiple procedure reductions existing under the previous cost-based system would not have been reflected in these single procedure claims, and, therefore, do not affect the APC payment weights.

Final Action

Under the hospital outpatient PPS, we will discount payment amounts for surgical procedures when more than one procedure is performed during a single operative session or when a surgical procedure is terminated prior to completion. Parallel discounts will apply to beneficiary coinsurance amounts.

8. Payment for New Technology Services

a. Background

We proposed to price a new item or service that was assigned a new HCPCS code by classifying the new code to whichever existing APC group most closely resembled the item or service in terms of its clinical characteristics and estimated resource use. We proposed to use the group weight, payment rate, and coinsurance amount established for the existing APC to price the new code for at least 2 years to give us an opportunity to collect cost data for the new item or service.

After we published our proposed rule, the Congress expressed concern in the conference report accompanying the BBRA 1999, that our proposed PPS does not adequately address "issues pertaining to the treatment of * new technology." (See H. R. Rep. No. 436 (Part I), 106th Cong., 1st Sess. 868 (1999).) Therefore, the Congress enacted "transitional pass-throughs" in section 201(b) of the BBRA 1999 that provide an additional payment for "new medical devices, drugs, and biologicals" that do not otherwise meet the definition of current orphan drugs, or current cancer therapy drugs and biologicals and brachytherapy, or current radiopharmaceutical drugs and biological products. (See section III.D of this preamble for a discussion of how we are implementing the transitional pass-throughs.)

b. Comments and Responses

Comment: The most frequent commenters regarding our treatment of new technology under the proposed

hospital outpatient PPS were device manufacturers and pharmaceutical companies and their trade associations. Commenters were concerned because the proposed APC payment rates were developed using 1996 cost data that do not reflect the cost of many new technologies introduced subsequent to 1996. Commenters believe that the proposed method of ratesetting under the APC system lacks the flexibility needed to recognize emergent technologies in a timely manner. In the view of the commenters, assigning new technologies to existing APC groups pending the collection of cost data would result in underpayment, thereby discouraging the adoption of new technologies.

Commenters further stated that the proposed payment rates for current vet relatively new devices were too low and would favor continued use of older, less effective regimens on the basis of financial pressures rather than on the improved clinical outcomes of newer technology. Some commenters, concerned that we will not update codes or payment rates quickly enough to allow hospitals to pay for new technologies, recommended that we assign HCPCS codes as soon as products become available and alter APC group weights to account for a new technology. These commenters believe that the time lapse between coding updates is a barrier to innovation because it can take several years for a code to be issued for a new surgical technique, and until a new code is issued, facilities must bill for new surgical techniques as "unlisted procedures" resulting in the lowest payment rate for the category of surgery.

One commenter urged that we implement a payment carve-out for certain drug and biological therapies and pay for these items on a reasonable cost basis in order to provide timely patient access to many new pharmaceutical and biotechnology products. The same commenter recommended that if we reject a complete carve-out, then, at a minimum, we should pay for new products introduced after 1996 on a reasonable cost basis for 1 year to adequately compensate companies for developing new and more effective products. Another commenter recommended that we increase the number of APC groups to better reflect services with similar cost structures.

One professional association recommended abandoning the APC group system altogether and pricing services individually because assigning new technology and most costly procedures to APC groups with

established lower cost procedures creates a strong disincentive for hospitals to provide new or improved items or services and, in the case of newer, higher cost drugs, encourages hospitals to develop formularies and practice patterns based on financial considerations rather than on the medical value of drugs.

Technologies that commenters cited as being inadequately addressed by the proposed outpatient PPS include new technologies based on molecular genetics; gamma knife procedures used in radiation surgery; and prostatic $microwave\ thermotherapy\ (transurethral$ microwave thermotherapy (TUMT)) which a commenter said has a direct cost of \$1,918 and, factoring in indirect costs, a total cost of \$2,623.

Response: The concerns expressed by commenters regarding new technology items and services highlight two issues. The first is specific to the data used to construct APC groups and calculate their prices at the start of the PPS. As required by section 1833(t)(2)(C) of the Act, we are using claims data from 1996 as the basis for determining APC group weights and payment rates under the new system. The 1996 data do not capture items and services that have emerged since that time and that are now in use. The second issue relates to new items and services that will be introduced in the future, after the outpatient PPS is implemented. Postponing the adjustment of APC groups and weights for several years to allow for the collection of cost data would potentially inhibit the dissemination of medically desirable innovations.

We recognize the concerns raised by commenters about our proposed treatment of new codes under the hospital outpatient PPS. We therefore have developed a process that we believe will allow us to recognize new technologies on an ongoing basis as expeditiously as our systems permit. We expect that this process, which we explain below, combined with the transitional pass-throughs established by section 201(b) of the BBRA 1999 (which we describe in section III.D of this preamble), will provide additional payment for a significant share of new technologies.

In this final rule, we have created special APC groups to accommodate payment for new technology services. In contrast to the other APC groups, the new technology APC groups do not take into account clinical aspects of the services they are to contain, but only their costs. We will assign new items and services that we determine cannot appropriately be placed in existing APC

groups for established procedures and services to the new technology APC groups.

The new technology APC groups, which are now largely unpopulated, are already defined in our claims processing system for the outpatient PPS, and we have established payment rates for the APC groups based on the midpoint of ranges of possible costs, for example, the payment amount for a new technology APC group reflecting a range of costs from \$300 to \$500 would be set at \$400. The cost range for the groups reflects current cost distributions, and we reserve the right to modify the ranges as we gain experience under the outpatient PPS. The final APC groups for new technology are groups 0970 through 0984 and cover a range of costs from less than \$50 to \$6,000. Upon implementation of the outpatient PPS, we will make payment for the following new technology services under the new technology APCs:

53850 Transurethral destruction of prostate tissue; by microwave thermotherapy 53852 Transurethral destruction of prostate tissue; by radiofrequency thermotherapy 96570 Photodynamic therapy, first 30 minutes

96751 Photodynamic therapy, each additional 15 minutes

G0125 PET lung imaging of solitary pulmonary nodules, using 2-(Fluorine-18)-Fluoro-2-Deoxy-D-Glucose (FDG), following CT (71250/71260 or 71270)

G0126 PET lung imaging of solitary pulmonary nodules, using 2-(Fluorine-18)-Fluoro-2-Deoxy-D-Glucose (FDG), following CT (71250/71260 or 71270); initial staging of pathologically diagnosed non-small cell lung cancer

G0163 Positron emission tomography (PET), whole body, for recurrence of colorectal metastatic cancer

G0164 Positron emission tomography (PET), whole body, for staging and characterization of lymphoma

G0165 Positron emission tomography (PET), whole body, for recurrence of melanoma or melanoma metastatic cancer G0166 External counterpulsation, per

treatment session

G0168 Wound closure by adhesive

The new technology APC groups give us a mechanism for initiating payment at an appropriate level within a relatively short timeframe, and certainly less than the 2 or 3 years that we contemplated in our proposed rule. As in the case of items qualifying for the transitional pass-through payment, placement in a new technology APC will be temporary. After we gain information about actual hospital costs incurred to furnish a new technology service, we will move it to a clinicallyrelated APC group with comparable resource costs. If we cannot move the new technology service to an existing

APC because it is dissimilar clinically and with respect to resource costs from all other APCs, we will create a separate APC for such service. We will retain a service within a new technology APC group for at least 2 years, but no more than 3 years, consistent with the time duration allowed for the transitional pass-through payments. Movement from a new technology APC to a clinicallyrelated APC would occur as part of the annual update of APC groups. Beneficiary coinsurance amounts for items and services in the new technology APC groups are 20 percent of the payment rate set for the new technology APCs.

We ask that interested parties take the following steps to bring to our attention services that they believe merit consideration for pricing using the new technology APC groups. Mail requests for consideration of possible new technology services that have established HCPCS codes to the following address ONLY: PPS New Tech/Pass-Throughs, Division of Practitioner and Ambulatory Care, Mailstop C4–03–06, Health Care Financing Administration, 7500 Security Boulevard, Baltimore, MD 21244–1850.

To be considered, requests MUST include the following information:

- Trade/brand name of item.
- A detailed description of the clinical application of the item, including HCPCS code(s) to identify the procedure(s) with which the item is used.
- Current cost of the item to hospitals (*i.e.*, actual cost paid by hospitals net of all discounts, rebates, and incentives in cash or in-kind). In other words, submit the best and latest information available that provides evidence of the hospital's actual cost for a specific item.
- If the item is a service, itemize the costs required to perform the procedure, e.g., labor, equipment, supplies, overhead, etc.
- If the item requires FDA approval/ clearance, submit information that confirms receipt of FDA approval/ clearance and the date obtained.
- If the item already has an assigned HCPCS code, include the code and its descriptor in your submission plus a dated copy of the HCPCS code "recommendation application" previously submitted for this item.
- If the item does not have an assigned HCPCS code, follow the procedure discussed, below, for obtaining HCPCS codes and submit a copy of the application with our payment request.
- Name, address, and telephone number of the party making the request.

• Other information as HCFA may require to evaluate specific requests.

We believe some items not yet known to us do not yet have assigned HCPCS codes. We expect to use national HCPCS codes in the hospital outpatient PPS to the greatest extent possible. These codes are established by a well-ordered process that operates on an annual cycle, starting with submission of information by interested parties due by April 1 and leading to announcement of new codes in October of each year. This process is described, and relevant application forms are available, on the following HCFA website: http://www.hcfa.gov/medicare/hcpcs.htm.

Considering the exigencies of implementing a new system, we intend to establish temporary codes in 2000 to permit implementation of additional payments for other eligible items effective beginning October 1, 2000. The process for submitting information will be the same as for national codes.

For new technology services that DO NOT have established HCPCS codes, submit the regular application for a national HCPCS code in accordance with the instructions found on the internet at http://www.hcfa.gov/medicare/hcpcs.htm. Send applications for national HCPCS codes to: C. Kaye Riley, HCPCS Coordinator, Health Care Financing Administration, Mailstop C5–08–27, 7500 Security Boulevard, Baltimore, Maryland 21244–1850. A fuller discussion of the HCPCS process and schedule is in section III.D.6 of this preamble.

Because of staffing and resource limitations, we cannot accept requests by facsimile (FAX) transmission. Because of claims processing systems constraints, a new technology payment rate can only be initiated at the start of a calendar quarter. Since we will update our outpatient PPS quarterly to include new technology additional services, October 1, 2000 is the earliest date that we will implement payment for additional new technology services other than for those items beginning on July 1, 2000. In general, we expect to be able to complete action on requests to assign an item or service to a new technology APC group in about 6 months from the date we receive the request.

In order to be considered for assignment to a new technology APC group, an item or service must meet the following criteria:

• The item or service is one that could not have been billed to the Medicare program in 1996 or, if it was available in 1996, the costs of the item or service could not have been adequately represented in 1996 data.

- The item or service does not qualify for an additional payment under the transitional pass-through provided for by section 1833(t)(6) of the Act, as amended by section 201(b) of the BBRA 1999, and 42 CFR 419.43(e) as a current orphan drug, as a current cancer therapy drug or biological or brachytherapy, as a current radiopharmaceutical drug or biological product, or as a new medical device, drug, or biological.
- The item or service has a HCPCS code. (See section III.D for additional information about obtaining HCPCS codes.)
- The item or service falls within the scope of Medicare benefits under section 1832(a) of the Act.
- The item or service has been determined to be reasonable and necessary in accordance with section 1862(a)(1)(A) of the Act.

Final Action

We are initiating a method to pay for new technology services that are not addressed by the transitional passthrough provisions of the BBRA 1999.

D. Transitional Pass-Through for Innovative Medical Devices, Drugs, and Biologicals

1. Statutory Basis

Section 201(b) of the BBRA 1999 amended section 1833(t) of the Act by adding a new section 1833(t)(6). This provision requires the Secretary to make additional payments to hospitals for a period of 2 to 3 years for specific items. The items designated by the law are the following: current orphan drugs, as designated under section 526 of the Federal Food, Drug, and Cosmetic Act; current drugs, biologic agents, and brachytherapy devices used for treatment of cancer; current radiopharmaceutical drugs and biological products; and new medical devices, drugs, and biologic agents, in instances where the item was not being paid for as a hospital outpatient service as of December 31, 1996, and where the cost of the item is "not insignificant" in relation to the hospital outpatient PPS payment amount. In this context, "current" refers to those items for which hospital outpatient payment is being made on the first date the new PPS is implemented.

Section 1833(t)(6)(C)(i) of the Act sets the additional payment amounts for the drugs and biologicals as the amount by which the amount determined under section 1842(o) of the Act (95 percent of the average wholesale price (AWP)) exceeds the portion of the otherwise applicable hospital outpatient department fee schedule amount that the Secretary determines to be associated with the drug or biological. Section 1833(t)(6)(C)(ii) provides that the additional payment for medical devices be the amount by which the hospital's charges for the device, adjusted to cost, exceed the portion of the otherwise applicable hospital outpatient department fee schedule amount determined by the Secretary to be associated with the device. Under section 1833(t)(6)(D), the total amount of pass-through payments for a given year cannot be projected to exceed an "applicable percentage" of total payments. For a year (or a portion of a year) before 2004, the applicable percentage is 2.5 percent; for 2004 and subsequent years, the applicable percentage is 2.0 percent. If the Secretary estimates that total passthrough payments would exceed the caps, the statute requires the Secretary to reduce the additional payments uniformly to ensure the ceiling is not

Section 201(c) of the BBRA amended section 1833(t)(2)(E) of the Act to require that these pass-through payments be made in a budget neutral manner. In accordance with section 1833(t)(7) of the Act, as amended by section 201(i) of the BBRA 1999, these additional payments do not affect the computation of the beneficiary coinsurance amount.

Implementation of this pass-through provision requires us to—

- Identify eligible pass-through items;
- Designate a Billing Code for each;
- Determine the term "not insignificant" in the context of determining whether an additional payment is appropriate;
- Determine an appropriate cost-tocharge ratio to use to adjust the hospital's charges for a new medical device to cost;
- Determine the portion of the applicable APC that would be associated with the drug, biological or device; and
- Determine the additional payment amount.

As with other provisions of this final rule that reflect implementation of the BBRA 1999, we are soliciting comments on our implementation of the transitional pass-through payments, as set forth below.

2. Identifying Eligible Pass-Through Items

a. Drugs and Biologicals

Section 1833(t)(6)(A) of the Act establishes definitions and examples of the drugs and biologicals that are candidates for pass-through payments.

As indicated above, these drugs and biologicals are characterized as both current and new. Current refers to those drugs and biologicals for which payment is made on the first date the hospital outpatient PPS is implemented, that is, on July 1, 2000. They include the following:

1. Orphan drugs. These are drugs or biologicals that have been designated as an orphan drug under section 526 of the Federal Food, Drug and Cosmetic Act.

2. Cancer therapy drugs, biologicals, and brachytherapy. These items are those drugs or biologicals that are used in cancer therapy, including (but not limited to) chemotherapeutic agents, antiemetics, hematopoietic growth factors, colony stimulating factors, biological response modifiers, bisphosphonates, and a device of brachytherapy.

3. Radiopharmaceutical drugs and biological products. These are radiopharmaceutical drug or biological products used in nuclear medicine for diagnostic, monitoring, or therapeutic

ourposes

A new drug or biological is defined as a product that was not paid as a hospital outpatient service prior to January 1, 1997 and for which the cost is not insignificant in relation to the payment for the APC to which it is assigned. These items are not reflected in the 1996 claims data we are required to use in developing the outpatient PPS. Before payment can be made for these new drugs and biologicals, a determination must be made that these items are reasonable and necessary for the diagnosis or treatment of an illness or injury or to improve the functioning of a malformed body member as required by section 1862(a)(1)(A) of the Act. Drugs that can be self-administered are not covered under Part B of Medicare (with specific exemptions for certain oral chemotherapeutic agents and antiemetics, blood-clotting factors, immunosuppressives, and erythropoietin for dialysis patients).

b. Medical Devices

Under section 201(b) of the BBRA 1999, for purposes of making pass-through payments, a new or innovative medical device is one for which payment as a hospital outpatient service was not being made as of December 31, 1996 and for which the cost of the device "is not insignificant" in relation to the hospital outpatient department fee schedule amount payable for the service involved. For the purpose of identifying "new medical devices" that may be eligible for pass-through payments, we are excluding equipment, instruments, apparatuses, implements

or items that are generally used for diagnostic or therapeutic purposes, that are not implanted or incorporated into a body part, and that are used on more than one patient (that is, are reusable). This material is generally considered to be hospital overhead costs and the depreciation expenses associated with them are reflected in the APC payments. The unit of payment for the outpatient PPS is a service or procedure. Equipment or instrumentation is a method or means of delivering that service. We are not establishing separate APC payments for equipment, instruments, apparatuses, implements, or items because payment for these types of devices is packaged in the APC payment for the service or item with which they are used. However, as we discuss above in section III.C.8, we have created new technology APCs to accommodate new technology services that may be performed using equipment or instrumentation that is capitalized and depreciated and used on more than one patient. An example of a new technology service is CPT code 53850, Transurethral destruction of prostate tissue; by microwave thermotherapy. We have assigned this procedure to new technology APC 0980. (See section III.C.8 of this preamble for further discussion of payment for new technology under the hospital outpatient PPS.)

Section 201(e) of the BBRA 1999 amends section 1833(t)(1)(B) of the Act to include as "covered OPD services" implantable items described in paragraphs (3), (6), or (8) of section 1861(s) of the Act. Paragraph (3) refers to diagnostic tests including diagnostic x-rays, mammographies, laboratory tests, and other diagnostic tests. Paragraph (6) refers to implantable durable medical equipment (DME), and paragraph (8) refers to prosthetic devices that replace all or part of an internal body organ (including colostomy bags and supplies directly related to colostomy care). Implantables are not mentioned specifically in these paragraphs, but we consider a prosthetic device that replaces all or part of an internal body organ that is mentioned in section 1861(s)(8) to be an implantable. The BBRA 1999 Conference Report lists pacemakers, defibrillators, cardiac sensors, venous grafts, drug pumps, stents, neurostimulators, and orthopedic implants, as well as items that come in contact with human tissue during invasive procedures as examples of implantable items.

Împlantable items covered under section 201(e) of the BBRA 1999 may be considered eligible for the transitional pass-through payments allowed under section 201(b) of the BBRA 1999 to the extent that these implantables meet the statutory requirements set forth in section 201(b) and the criteria established in this final rule for payment of these devices.

Although we are recognizing the implantable items identified in section 201(e) of the BBRA 1999 for possible pass-through payments, we are not applying the pass-through provision to any DME, orthotics, and prosthetic devices that are not covered under section 201(e) of the BBRA 1999. Rather, we will pay for these items under the DMEPOS fee schedule when the hospital is acting as a supplier.

3. Criteria To Define New or Innovative Medical Devices Eligible for Pass-Through Payments

In summary, we will make passthrough payment for new or innovative medical devices that meet the following

- a. They were not recognized for payment as a hospital outpatient service prior to 1997.
- b. They have been approved/cleared for use by the FDA.
- c. They are determined to be reasonable and necessary for the diagnosis or treatment of an illness or injury or to improve the functioning of a malformed body part, as required by section 1862(a)(1)(A) of the Act. We recognize that some investigational devices are refinements of existing technologies or replications of existing technologies and may be considered reasonable and necessary. We will consider devices for coverage under the outpatient PPS if they have received an FDA investigational device exemption (IDE) and are classified by the FDA as Category B devices. (See §§ 405.203 to 405.215.) However, in accordance with § 405.209, payment for a nonexperimental investigational device "is based on, and may not exceed, the amount that would have been paid for a currently used device serving the same medical purpose that has been approved or cleared for marketing by the FDA.'
- d. They are an integral and subordinate part of the procedure performed, are used for one patient only, are surgically implanted or inserted, and remain with that patient after the patient is released from the hospital outpatient department.
- e. The associated cost is not insignificant in relation to the APC payment for the service in which the innovative medical equipment is packaged. (See section III.D.4 below for the definition of "not insignificant.")
- f. They are not equipment, instruments, apparatuses, implements,

or such items for which depreciation and financing expenses are recovered as depreciable assets as defined in Chapter 1 of the Medicare Provider Reimbursement Manual (HCFA Pub. 15-1). (As indicated above, these costs are considered overhead expenses that have been factored into the APC payment.)

g. They are not materials and supplies such as sutures, clips, or customized surgical kits furnished incident to a service or procedure.

h. They are not materials such as biologicals or synthetics that may be used to replace human skin.

Comment: Some commenters asked how we would pay for new technology intraocular lenses (IOLs) under the

hospital outpatient PPS.

Response: We will use the same criteria established in the June 16, 1999 final rule (64 FR 32198) titled "Medicare Program; Adjustment in Payment Amounts for New Technology Intraocular Lenses Furnished by Ambulatory Surgical Centers" to identify IOLs that may be considered new technology and eligible for passthrough payments. In accordance with that rule, IOLs must first be approved by the FDA before they can be considered as a new technology IOL. The rule establishes only one criterion for distinguishing new technology IOLs from other IOLs. Specifically, all claims of the IOL's clinical advantages and superiority over existing IOLs must have been approved by the FDA for labeling and advertising purposes. For further discussion on the reasons for relying on the FDA's determination, we refer the reader to the IOL proposed rule published on September 4, 1997 (62 FR 46700 through 46701). We recognize that this criterion has been developed to define the characteristics that distinguish a new technology IOL from other IOLs in order to comply with section 141(b) of the Social Security Act Amendments of 1994 (Pub. L. 103–432) that is specific to IOLs furnished in ASCs and not hospital outpatient departments. However, we believe that it is appropriate to rely on an established approach to assist us in distinguishing this new technology since more than 1 million IOLs are inserted annually during or subsequent to cataract surgery performed in the outpatient setting. Moreover, we believe that consistent application of the criterion in both the ASC and hospital outpatient prospective payment systems is less burdensome to those requesting recognition of new technology IOLs. Therefore, when IOLs that are recognized as "new technology IOLs" in accordance with the provisions of the

June 16, 1999 final rule are furnished in a hospital outpatient setting, we will pay for such new technology IOLs in accordance with the hospital outpatient PPS method for determining additional payments under the pass-through provision set forth in this final rule.

Comment: We received many comments urging that we establish appropriate payments for brachytherapy seeds used in the treatment of prostate

Response: In accordance with section 1833(t)(6)(A)(ii), as added by section 201(b) of the BBRA 1999, we will provide additional payments for brachytherapy seeds as an implanted device. The brachytherapy device is assigned to APC 0918.

4. Determination of "Not Insignificant" Cost of New Items

Section 1833(t)(6)(A)(iv)(II) of the Act, as added by section 201(b) of the BBRA 1999 provides that the transitional passthroughs apply to new drugs, biologicals, and devices whose cost is not insignificant in relation to the hospital outpatient PPS payment amount. Section 1833(t)(6)(C) defines the additional payment as the difference between an amount specified by the law and the portion of the applicable fee schedule amount determined to be associated with the item. The objective of this section is to prevent the hospital outpatient PPS from creating disincentives for the diffusion of valuable new technology by initially paying a rate significantly below the costs of these items. We believe that the "not insignificant" criterion was included in recognition that: (1) The costs of some new technologies would not be large enough relative to the fee schedule amount to provide disincentives for their use in the short run; and (2) that an excessive number of pass-through items could place a substantial burden on the claims processing systems of both HCFA and individual hospitals in a way that could hamper the rapid processing of passthrough payments for those items that would be significantly more costly than the applicable fee schedule amount. Therefore, in order to be consistent with the objectives of this section, we are establishing the following criteria for determining whether the costs of drugs, biologicals, and devices are "not insignificant" relative to the hospital outpatient department fee schedule amount:

(1) Its expected reasonable cost exceeds 25 percent of the applicable fee schedule amount for the associated service.

(2) The expected reasonable cost of the new drug, biological, or device must exceed the portion of the fee schedule amount determined to be associated with the drug, biological, or device by 25 percent.

(3) The difference between the expected, reasonable cost of the item and the portion of the hospital outpatient department fee schedule amount determined to be associated with the item exceed 10 percent of the applicable hospital outpatient department fee schedule amount.

The following illustrates the application of these three criteria.

Example: Let us assume that the reasonable cost of the new device ZZ is \$32.00. ZZ is associated with HCPCS code 00000 assigned to APC 0001. The fee schedule amount for APC 0001 is \$100.00. The portion of the fee schedule amount included in APC 0001 that represents the cost associated with the former device is \$25.00.

- 1. (a) Multiply the fee schedule amount for APC 0001 by 25 percent $$100.00 \times .25 = 25.00
- (b) Compare the reasonable cost for ZZ to the product derived in Step 1 \$32.00 > \$25.00

Finding: The first criterion is met. 2. (a) Multiply the portion of the fee schedule amount for APC 0001 that is associated with a device by 25 percent $\$25.00 \times .25 = \6.25

(b) Subtract the portion of the fee schedule amount for APC 0001 attributable to a device from the reasonable cost for ZZ

\$32.00 - \$25.00 = \$7.00

(c) Compare the remainder in Step 4 to the product in Step 2(a) \$7.00 > \$6.25

Finding: The second criterion is met. 3. (a) Multiply the fee schedule amount for APC 0001 by 10 percent $$100.00 \times .10 = 10.00

(b) Compare the remainder in Step 3 to the product derived in Step 3(a) \$7.00 < \$10.00

Finding: The third criterion is not met. Therefore, new device ZZ is not eligible for transitional pass-through payment.

5. Calculating the Additional Payment

Section 1833(t)(6)(C)(i) of the Act requires that for drugs, biologicals, and radiopharmaceuticals, the additional payment be determined as the difference between the amount determined under section 1842(o) of the Act (95 percent of AWP) and the portion of the hospital outpatient department fee schedule amount determined by the

Secretary to be associated with those items. For devices, the additional payment is the difference between the hospital's charges adjusted to costs and the portion of the applicable hospital outpatient department fee schedule amount associated with the device. Under section 1833(t)(7) of the Act, as added by section 201(i) of the BBRA 1999, the coinsurance amounts for beneficiaries are not affected by pass-through payments.

We will determine, on an item-byitem basis, the amount of the applicable
fee schedule amount associated with the
relevant drug, biological, or device. To
the extent possible, hospital outpatient
department claims data will be used to
make these estimates. When necessary,
external data pertaining to the costs of
the drugs, biologicals and devices
already included in the fee schedule
amounts will be used to make these
determinations.

Before January 1, 2002, charges for devices eligible for pass-throughs will be adjusted to cost on each claim by applying the individual hospital's average cost-to-charge ratio across all outpatient departments. The 1996 data do not allow for determination of which revenue center-specific ratios might be used for this purpose. We will examine claims for the latter half of 2000 and for 2001 in order to determine if a revenue center-specific set of cost-to-charge ratios should be used for 2002 and beyond.

A one-time exception to the general methodology described above pertains to current drugs and biologicals that will be eligible for transitional passthroughs when the PPS is implemented. For this final rule, we revised many APC groups by removing, to the extent possible, many of these drugs and radiopharmaceuticals. Therefore, the payment rates for the APC groups with which these drugs are associated exclude the costs of these drugs and the total amount paid to hospitals for the drugs will be 95 percent of the applicable AWP. In order to be able to determine a coinsurance amount for these drugs, we needed to estimate what portion of this payment would have been included as part of the APC payment amount associated with these drugs and what portion would be the pass-through amount. Using an external survey of hospitals' drug acquisition costs, we determined the APC payment amount for many of these drugs as their average acquisition cost adjusted to year 2000 dollars. Where valid cost data were not available for individual drugs, we applied the following average ratios of acquisition cost to AWP calculated from the survey to determine the fee schedule

amount: .68 for drugs with one manufacturer, .61 for multi-source drugs, and .43 multi-source drugs with generic competitors. In either case, the coinsurance amounts were determined as 20 percent of these fee schedule amounts. It is important to note that these estimates do not affect the total payment to hospitals for these drugs (95 percent of AWP).

Because claims data are not available for most items that will be eligible for transitional pass-through payments for 2000 and 2001, it is extremely difficult to project expenditures under this provision. For this reason, and because many eligible items will be added after the system's implementation, we cannot estimate if, and to what extent, these payments would exceed 2.5 percent of total payments in 2000 and 2001. Therefore, there will be no uniform reduction factor applied to these payments during this period.

6. Process To Identify Items and To Obtain Codes for Items Subject to Transitional Pass-Throughs

We have identified a large number of items subject to the transitional pass-through payment through our own datagathering activities or through comments on the proposed rule. Many of them already have HCPCS codes, and we are taking steps to establish temporary codes for the remaining items. We will make additional payments for these items when the hospital outpatient PPS system is implemented on July 1. A list of the items already known to us is set forth in Addendum K.

Other items potentially eligible for additional pass-through payments may not be known to us at this time. Because of systems limitations, if we do not know about an item, we will not be able to make additional payments for those items beginning on July 1, 2000. However, we will update our outpatient PPS on a quarterly basis beginning October 1, 2000 to add other items that are eligible for pass-through payments. Therefore, implementation of additional payment for any such item must wait until a later release of systems instructions, that is, in October 2000, January 2001 (annual update), or later.

A manufacturer or other interested party who wishes to bring items that may be eligible for additional transitional pass-through payments to our attention should mail requests for consideration of items to the following address ONLY: PPS New Tech/Pass-Throughs, Division of Practitioner and Ambulatory Care, Mailstop C4–03–06, Health Care Financing Administration,

7500 Security Boulevard, Baltimore, MD 21244–1850.

To be considered, requests MUST include the following information:

- Trade/brand name of item.
- A detailed description of the clinical application of the item, including HCPCS code(s) to identify the procedure(s) with which the item is used. If the item replaces or improves upon an existing item, identify the predecessor item by trade/brand name and HCPCS code.
- Current cost of the item to hospitals (*i.e.*, actual cost paid by hospitals net of all discounts, rebates, and incentives in cash or in-kind). In other words, submit the best and latest information available that provides evidence of the hospital's actual cost for a specific item.
 - Date of sale of first unit.
- For drugs, submit the most recent average wholesale price (AWP) of the drug and the date associated with the AWP quote.
- If the item requires FDA approval/ clearance, submit information that confirms receipt of FDA approval/ clearance and the date obtained.
- If the item already has an assigned HCPCS code, include the code and its descriptor in your submission plus a dated copy of the HCPCS code "recommendation application" previously submitted for this item.
- If the item does not have an assigned HCPCS code, follow the procedure discussed, below, for obtaining HCPCS codes and submit a copy of the application with your payment request.
- Name, address, and telephone number of the party making the request.
- Other information as HCFA may require to evaluate specific requests.

We believe some items not yet known to us do not yet have assigned HCPCS codes. We expect to use national HCPCS codes in the hospital outpatient PPS to the greatest extent possible. These codes are established by a well-ordered process that operates on an annual cycle, starting with submission of information by interested parties due by April 1 and leading to announcement of new codes in October of each year. This process is described, and relevant application forms are available, on the following HCFA website: http://www.hcfa.gov/medicare/hcpcs. htm.

Considering the exigencies of implementing a new system, we intend to establish temporary codes in 2000 to permit implementation of additional payments for other eligible items effective beginning October 1, 2000. The process for submitting information will be the same as for national codes.

For items that might be candidates for additional transitional pass-through payments but that DO NOT have established HCPCS codes, submit the regular application for a national HCPCS code in accordance with the instructions found on the internet at http://www.hcfa.gov/medicare/hcpcs.htm. Send applications for national HCPCS codes to: C. Kaye Riley, HCPCS Coordinator, Health Care Financing Administration, Mailstop C5–08–27, 7500 Security Boulevard, Baltimore, Maryland 21244–1850.

Because of staffing and resource limitations, we cannot accept requests by facsimile (FAX) transmission.

As indicated in the instructions posted at our website address cited above, the deadline for submission of applications for a national HCPCS code for the CY 2001 cycle is April 1, 2000. The HCPCS process will proceed to assign national codes as warranted, and we expect these codes will be used in the hospital outpatient PPS starting January 1, 2001. Because the coding application will contain information vital to determining a specific item or product's eligibility for pass-through payments, we are requesting that a copy of the application be sent concurrently to ATTN: PPS New Tech/Pass-Throughs at the address shown above.

This year, we plan to implement additional payment for appropriate items on October 1, 2000. Requests submitted to us with appropriate information will be evaluated for payment effective October 1. We will use the same submissions made for national HCPCS codes as the basis for making temporary code assignments. However, a very large volume of requests or systems constraints could affect our ability to achieve this goal.

Any applications for HCPCS codes that are received after April 1 will be retained for the next cycle of the national HCPCS code assignment process starting the following April 1. We will also consider these items for assignment of temporary codes that might take effect in January or later in the next year.

How quickly additional payment for a new item can be implemented will depend on processing and systems constraints; it will in general require at least 6 months and may require as many as 9 or more months. Thus, a submission that we receive in May (which is too late for October implementation) might be assigned a temporary code to be used for implementing additional payments starting the following January.

As previously stated, pass-through payment for each item is temporary.

After we obtain information about actual hospital costs incurred to furnish a pass-through item, we will package it into the service with which it is clinically associated.

Comment: A number of commenters expressed concern about the extensive amount of time required to obtain HCPCS codes for new items or services. They argued that the lag-time in coding updates creates a barrier to innovation, claiming that it can be several years before a code is issued for a new surgical technique or product. Some commenters noted that when facilities are forced to code new surgical techniques as "unlisted procedures," pending issuance of a specific code for the procedure, it would result in the facility receiving payment for the lowest related APC group. Some commenters recommended that we assign HCPCS codes as soon as products become available.

Response: We recognize the urgency expressed by commenters. We believe the process we have outlined above will assist interested parties in obtaining HCPCS codes for new items and services in the most expeditious manner possible within the constraints imposed by our system requirements.

- E. Calculation of Group Weights and Conversion Factor
- 1. Group Weights (Includes Table 1, Packaged Services by Revenue Center)

Section 1833(t)(2)(C) of the Act requires the Secretary to establish relative payment weights for covered hospital outpatient services. That section requires that the weights be developed using data on claims from 1996 and data from the most recent available hospital cost reports. Before enactment of the BBRA 1999, we were required to base the relative payment weights on median hospital costs. Section 201(f) of the BBRA 1999 amended section 1833(t)(2)(ii) of the Act to authorize the Secretary to base the relative payment weights on either the median or mean hospital costs. In constructing the database for the outpatient PPS proposed rule group weights and conversion factor, we used a universe of approximately 98 million calendar year 1996 final action claims for hospital outpatient department services received through June 1997 to match to the most recent hospital cost reports available. We have decided to continue to base the relative payments weights in this final rule on median (as opposed to mean) costs because, among other things, reconstructing our database to evaluate the impact of using mean costs after the BBRA 1999 was

enacted would have delayed implementation of the hospital outpatient PPS.

To derive weights based on median hospital costs for services in the hospital outpatient APC groups, we converted billed charges to costs and aggregated them to the procedure or visit level. To accomplish this, we first identified the cost-to-charge ratio that was specific to each hospital's cost centers ("cost center specific cost-tocharge ratios" or CCRs). We then developed a crosswalk to match the hospital's CCRs to revenue centers used on the hospital's 1996 outpatient bills. The CCRs included operating and capital costs but excluded costs associated with direct graduate medical education and allied health education.

To determine the hospital CCRs, the most recent available cost report from each hospital was identified. For the proposed rule, we used cost reports from cost reporting periods beginning on or after October 1, 1994 and before October 1, 1995 (referred to as PPS–12) or earlier. For this final rule, more recent cost reports were available for hospitals. We used cost reports from cost reporting periods beginning on or after October 1, 1996 and before October 1, 1997 (PPS–14) for approximately 94 percent of the hospitals in our database.

If the most recent available cost report for a hospital was one that had been submitted but not settled, we calculated a factor to adjust for the differences that generally exist between settled and "as submitted" cost reports. The adjustment factor was determined by dividing the outpatient department cost-to-charge ratio from the hospital's most recent settled cost report by the outpatient department cost-to-charge ratio from the hospital's "as submitted" cost report for the same period. The resulting ratio was used to adjust each of the CCRs in the hospital's most recent "as submitted" cost report. We repeated this process for every hospital for which the most recent available cost report was a cost report that had not been settled.

The Office of Inspector General (OIG) for DHHS is concerned that the cost reports we are using may reflect some unallowable costs. Therefore, the OIG, in conjunction with HCFA, is proposing to examine the extent to which the cost reports used reflect costs that were inappropriately allowed. If this examination reveals excessive inappropriate costs, we will address this issue in a future proposed rule, or perhaps seek legislation to adjust future payment rates downward.

We next eliminated from the hospital CCR database 258 hospitals that we have identified as having reported

charges on their cost reports that were not actual charges (for example, they make uniform charges for all services). These excluded hospitals were Kaiser, New York Health and Hospital Corporation, and all-inclusive rate hospitals. After removing these hospitals, we calculated the geometric mean of the total operating CCRs of hospitals remaining in our CCR database. We identified 58 hospitals whose total operating CCR exceeded the geometric mean by more than 3 standard deviations. These hospitals were also removed from our CCR database.

After assembling and editing our new CCR database, we matched revenue centers from approximately 80 million claims to CCRs of approximately 5,700 hospitals. We excluded from the crosswalk approximately 15 million claims in which the bill type denoted services that would not be covered under the PPS (for example, bill type 72X for dialysis services for patients with ESRD). We also excluded almost 3 million claims from the hospitals that we had removed or trimmed from the hospital CCR database. The table below shows the five cost reporting periods used and the percentage of the cost reports within each PPS period for which we were able to match 1996 claims.

Reporting period	Percent- age of cost re- ports matched
PPS-15 (cost reporting period beginning on or after 10/1/97 and before 10/1/98)	0.1
ginning on or after 10/1/96 and before 10/1/97) PPS-13 (cost reporting period be-	94.2
ginning on or after 10/1/95 and before 10/1/96)	3.7
ginning on or after 10/1/94 and before 10/1/95) PPS-11 (cost reporting period be- ginning on or after 10/1/93 and	1.7
before 10/1/94)	0.3
Total	100.0

Next, we took the estimated 80 million claims that we had matched with a cost report and separated them into two distinct groups: Single-procedure claims and multiple-procedure claims. Single-procedure claims were those that included only one HCPCS code (other than laboratory and incidentals such as packaged drugs and venipuncture) that could be grouped to an APC. Multiple-procedure

claims included more than one HCPCS code that could be mapped to an APC. There were approximately 45.4 million single-procedure claims and 34.6 million multiple-procedure claims.

To calculate median costs for services within an APC, we used only the singleprocedure bills. (Of the roughly 45.4 million single-procedure claims, about 24 million were excluded from the conversion process largely because the only HCPCS codes reported on the claims were for laboratory procedures or other outpatient services not paid under the outpatient PPS.) This approach was taken because the information on claims does not enable us to specifically allocate charges or costs for packaged items and services such as anesthesia, recovery room, drugs, or supplies to a particular procedure when more than one significant procedure or medical visit was billed on a claim. Use of the single-procedure bills minimizes the risk of improperly assigning costs to the wrong procedure or visit. Although we used only single-procedure/visit bills to determine APC relative payment weights, we used multiple-procedure bills in the conversion factor and service mix calculations, regressions, and impact analyses.

For each single-procedure claim, we calculated a cost for every billed line item charge by multiplying each revenue center charge by the appropriate hospital-specific CCR. If the appropriate cost center did not exist for a given hospital, we crosswalked the revenue center to a secondary cost center when possible, or to the hospital's overall cost-to-charge ratio for outpatient department services. We excluded from this calculation all charges associated with HCPCS codes previously defined as not paid under this PPS (for example, laboratory, ambulance, and therapy services).

To calculate the per-procedure or pervisit costs, we used the charges shown in the revenue centers that contained items integral to performing the procedure or visit. These included those items that we previously discussed as being subject to our proposed packaging provision. For instance, in calculating the surgical procedure cost, we included charges for the operating room, treatment rooms, recovery, observation, medical and surgical supplies, pharmacy, anesthesia, casts and splints, and donor tissue, bone, and organ. For medical visit cost estimates, we included charges for items such as medical and surgical supplies, drugs, and observation. A complete listing of the revenue centers that we used is shown below in Table 1, Packaged Services by Revenue Center.

TABLE 1.—PACKAGED SERVICES BY REVENUE CENTER

ASC AND OTHER SURGERY

- 250 PHARMACY
- 251 GENERIC
- 252 NONGENERIC
- 257 NONPRESCRIPTION DRUGS
- 258 IV SOLUTIONS
- 259 OTHER PHARMACY
- 260 IV THERAPY, GENERAL CLASS
- 262 IV THERAPY/PHARMACY SERVICES
- 263 IV THERAPY/DRUG/SUPPLY/DELIV-ERY
- 264 IV THERAPY/SUPPLIES
- 269 OTHER IV THERAPY
- 270 M&S SUPPLIES
- 271 NONSTERILE SUPPLIES
- 272 STERILE SUPPLIES
- 276 INTRAOCULAR LENS
- 279 OTHER M&S SUPPLIES
- 370 ANESTHESIA
- 379 OTHER ANESTHESIA
- 390 BLOOD STORAGE AND PROC-ESSING
- 399 OTHER BLOOD STORAGE AND PROCESSING
- 630 DRUGS REQUIRING SPECIFIC IDENTIFICATION, GENERAL CLASS
- 631 SINGLE SOURCE DRUG
- 632 MULTIPLE SOURCE DRUG
- 633 RESTRICTIVE PRESCRIPTION
- 700 CAST ROOM
- 709 OTHER CAST ROOM
- 710 RECOVERY ROOM
- 719 OTHER RECOVERY ROOM
- 720 LABOR ROOM
- 721 LABOR
- 723 CIRCUMCISION
- 762 OBSERVATION ROOM
- 810 ORGAN ACQUISITION
- 819 OTHER ORGAN ACQUISITION
- 890 OTHER DONOR BANK
- 891 BONE
- 892 ORGAN
- 893 SKIN
- 899 OTHER DONOR BANK

MEDICAL VISIT

- 250 PHARMACY
- 251 GENERIC
- 252 NONGENERIC
- 257 NONPRESCRIPTION DRUGS
- 258 IV SOLUTIONS
- 259 OTHER PHARMACY
- 270 M&S SUPPLIES
- 271 NONSTERILE SUPPLIES
- 272 STERILE SUPPLIES
- 279 OTHER M&S SUPPLIES
- 630 DRUGS REQUIRING SPECIFIC IDEN-TIFICATION, GENERAL CLASS
- 631 SINGLE SOURCE DRUG
- 632 MULTIPLE SOURCE DRUG
- 633 RESTRICTIVE PRESCRIPTION
- 700 CAST ROOM
- 709 OTHER CAST ROOM
- 762 OBSERVATION ROOM

OTHER DIAGNOSTIC (BLENDED SERVICES)

- 254 PHARMACY INCIDENT TO OTHER DIAGNOSTIC
- 372 ANESTHESIA INCIDENT TO OTHER DIAGNOSTIC
- 622 SUPPLIES INCIDENT TO OTHER DIAGNOSTIC

TABLE 1.—PACKAGED SERVICES BY REVENUE CENTER—Continued

- 710 RECOVERY ROOM
- 719 OTHER RECOVERY ROOM
- 762 OBSERVATION ROOM

RADIOLOGY SUBJECT TO THE FEE SCHEDULE AND OTHER RADIOLOGY

- 255 PHARMACY INCIDENT TO RADI-OLOGY
- 371 ANESTHESIA INCIDENT TO RADI-OLOGY
- 621 SUPPLIES INCIDENT TO RADI-OLOGY
- 710 RECOVERY ROOM
- 719 OTHER RECOVERY ROOM
- 762 OBSERVATION ROOM

ALL OTHER APC GROUPS

- 250 PHARMACY
- 251 GENERIC
- 252 NONGENERIC
- 257 NONPRESCRIPTION DRUGS
- 258 IV SOLUTIONS
- 259 OTHER PHARMACY
- 260 IV THERAPY, GENERAL CLASS
- 262 IV THERAPY PHARMACY SERVICES263 IV THERAPY DRUG/SUPPLY/DELIV-
- ERY
- 264 IV THERAPY SUPPLIES
- 269 OTHER IV THERAPY
- 270 M&S SUPPLIES
- 271 NONSTERILE SUPPLIES
- 272 STERILE SUPPLIES
- 279 OTHER M&S SUPPLIES
- 630 DRUGS REQUIRING SPECIFIC IDEN-
- TIFICATION, GENERAL CLASS 631 SINGLE SOURCE DRUG
- 632 MULTIPLE SOURCE DRUG
- 633 RESTRICTIVE PRESCRIPTION
- 762 OBSERVATION ROOM

We then applied to these cost estimates an adjustment to calibrate the costs to calendar year 1996 for those services in hospitals whose CCRs were calculated using FY 1997 or later cost reports. On average, hospital charges were rising faster than costs in FY 1997. We therefore made this adjustment for the calculation of the weights, as well as for the hospital costs used in the conversion factor and impact model, to ensure that we did not underestimate costs and payments. We based this hospital specific CCR adjustment on the observed change in each hospital's overall CCR (total operating + total capital) from the proposed rule cost report database to the new final rule database. If applicable, we then calculated a monthly rate of change and applied it based on the number of months past 1996 encompassed in a hospital's cost reporting period; if a hospital's period coincided completely within calendar year 1996, no adjustment was made.

After calibrating the costs to calendar year 1996, we standardized costs for geographic wage variation by dividing the labor-related portion of the operating and capital costs for each billed item by the FY 2000 hospital inpatient prospective payment system wage index published in the **Federal Register** on July 30, 1999 (64 FR 41585). As in the proposed rule and correction notice, we used 60 percent to represent our estimate of that portion of costs attributable, on average, to labor. A more detailed discussion of wage index adjustments is found below in section III.G of this document.

The standardized labor-related cost and the nonlabor-related cost component were summed for each billed item to derive the total standardized cost for each procedure or medical visit. Extremely unusual costs that appeared to be errors in the data were trimmed from standardized procedure and visit costs. This trimming methodology is analogous to that used in calculating the DRG weights for the inpatient PPS: eliminate any bills with costs outside of 3 standard deviations from the geometric mean. We used the geometric mean and the associated standard deviation because the distribution of costs more closely resembles a lognormal distribution than a normal distribution: There are no negative costs, and the average cost is greater than the median cost. Use of the geometric mean minimizes the impact of the most unusual bills in the determination of the mean. The geometric mean is calculated by taking the mean of the natural logarithm cost. Because the distribution of the natural logarithms of a set of numbers is more compact than the distribution of the numbers themselves, bills with extreme costs do not appear as extreme as they would if non-logged costs were examined. This ensures that only the most aberrant data will be removed from the calculation.

After trimming the procedure and visit level costs, we mapped each procedure or visit cost to its assigned APC and calculated the median cost for each APC weighted by procedure volume. Using the median APC costs, we calculated the relative payment weights for each APC. We scaled all the relative payment weights to APC 601, a mid-level clinic visit, because it is one of the most frequently performed services. This approach is consistent with that used in developing relative value units for the Medicare physician fee schedule. By assigning APC 601 a relative payment weight of 1.0, hospitals can easily compare the relative relationship of one APC to another. Next, we divided the median cost for each APC by the median cost for a midlevel clinic visit, APC 601, to derive the relative payment weight for each APC.

The median cost for APC 601 is \$47.00. In the proposed rule, we also used a mid-level clinic visit, APC 91336, which had a median cost of \$54.00, as the scaler of APC weights. On average, due to the reduced value of the scaler used for this notice, the final weights will be higher than those published in the proposed rule.

Comment: Some commenters believe that the ratesetting methodology does not reflect complex cases because we eliminate statistical "outlier" claims from the calculation of the median costs

and the weights.

Response: As noted above, we trimmed claims with estimated costs that were outside of three standard deviations from the geometric mean. Because we removed claims above or below the mean, we corrected for data errors that would have skewed the estimates of median costs and group weights upward or downward. We believe this trim is a valid method of removing extremely unusual costs that are most likely associated with data submission errors and do not represent actual costs. In addition, it is consistent with the method we use to set inpatient hospital diagnosis-related group (DRG) weights.

Comment: Numerous commenters disagreed with our use of single-procedure claims only in the calculation of the relative payment weights. One commenter was concerned that we could be masking differences in resource use attributable to patient characteristics by using only single-procedure claims to calculate relative weights.

Response: We used single-procedure claims to calculate the relative weight for each APC because we could not accurately allocate costs to a particular procedure when the costs were part of a bill for multiple procedures. Bills with a single major procedure provided are, in most cases, the best estimate of relative procedure costs. It is important to note that for all other calculations, including calculation of the conversion factor, we used both single-procedure and multiple-procedure bills.

We do not believe that using single-procedure bills biases the relative cost of any particular procedure. Although patients with more complex healthcare needs might have several procedures performed, hospital charges for an individual procedure would not be greater. Our most significant concern was that distribution of single bill procedures within an APC would not reflect the correct distribution of those procedure on all bills. However, careful statistical analyses demonstrated that the distribution of procedures within an

APC group did not differ when single bill procedure frequencies were compared with all bills. It is also important to note that when items or services were to be packaged with a major procedure, we added their costs to that procedure prior to making the single bill determination. Therefore, the costs of contrast media, for example, are included in the relative weights. In some cases, we agreed with the commenters that this approach needed to be modified. For example, for chemotherapy, we are not grouping drugs, but rather paying for each one separately. Moreover, as a result of the transitional pass-through provisions of the BBRA 1999, radiopharmaceuticals will be paid separately from the nuclear medicine APCs.

Comment: Several commenters expressed concern that the 1996 claims data are insufficient or inadequate to develop the PPS model. For example, some commenters asserted that the 1996 data are not recent enough to reflect the current mix of outpatient services. Some commenters also argued that undercoding in the data would lead to underestimates of median costs. Other commenters recommended that we address alleged inadequacies in the data by gathering cost data on new procedures and by basing payment on these data until we can determine whether to place a new procedure in an existing APC or create a new APC.

Response: While we acknowledge limitations of setting payment rates with historical claims data, section 1833(t)(2)(C) of the Act requires us to use 1996 claims in developing the PPS. We discuss how we will price new procedures that are not reflected in our database in section III.C.8 of this preamble.

Comment: Commenters were concerned about the cost-to-charge ratios used to estimate median APC costs and pre-BBA payments. For example, one medical organization recommended that we account for the capital-intensive nature of radiology services by adjusting the cost-to-charge ratios applicable to these services for the step-down methodology that allocates capital expenses by square footage. The belief is that these allocation methods underestimate radiological equipment costs and certain cost-to-charge ratios, leading to underestimates of the median costs for relevant APC groups.

Response: Although capital-related costs may be allocated to routine and ancillary service cost centers using the step-down methodology based on square footage, as an alternative, the "dollar value" method may be used by hospitals. This method is made

available to hospitals in Worksheet B–1 of the hospital cost report (HCFA 2552–96). The dollar value method more accurately distributes the capital costs associated with equipment to the revenue-producing cost center to which the equipment is assigned. We are not able to adjust the cost-to-charge ratios of those hospitals that allocate equipment based on square footage because we have no way of knowing which specific equipment costs should be allocated to revenue-producing cost centers in each hospital.

2. Conversion Factor

Section 1833(t)(3)(C)(i) of the Act requires that we establish a conversion factor for 1999 to determine the Medicare payment amounts for each covered group of services. For the proposed rule as corrected, we derived the conversion factor from a base amount of payments described in section 1833(t)(3)(A) of the Act, as enacted in the BBA 1997. Such base amount was calculated for the services included in the outpatient PPS as an estimate of the sum of (1) total payments that would be payable from the Trust Fund under the current (non-PPS) payment system in 1999, plus (2) the beneficiary coinsurance that would have been paid under the new (PPS) system in 1999. For the final rule, however, we derived the conversion factor from a base amount that includes beneficiary coinsurance that would have been made under the current (non-PPS) system rather than the proposed (PPS) system. Section 201(l) of the BBRA 1999 states: "With respect to determining the amount of copayments described in paragraph (3)(A)(ii) of section 1833(t) of the Social Security Act, as added by section 4523(a) of the BBA, Congress finds that such amount should be determined without regard to such section, in a budget neutral manner with respect to aggregate payments to hospitals, and that the Secretary of Health and Human Services has the authority to determine such amount without regard to such section.'

Section 1833(t)(2)(C) of the Act requires us to project utilization for hospital outpatient services. We were unable to make precise projections of increases in the volume and intensity of services because we were not able to quantify some of the factors that affect utilization. For instance, we would anticipate that Medicare beneficiaries who choose to migrate to managed care plans may be healthier than those who choose to stay in fee-for-service plans. Thus, we could assume a decrease in the volume of services coupled with an increase in the intensity of services

furnished for Medicare beneficiaries in the fee-for-service program. Another factor that we believe will affect future utilization is the incentive to code billed services more accurately. Currently, hospitals are paid for the majority of the outpatient services they furnish on a cost basis, and inaccurate or improper coding does not necessarily affect the amount of payment. In contrast, under the PPS, hospitals are required to use HCPCS codes in order to receive payment. We expect that the frequency of some services may increase as a result of the coding requirements. We believe each of these assumptions will affect the reporting of volume and intensity of services, although we are not able to quantify them individually to project 1999 utilization. Therefore, we used what we believe to be a more reliable and valid approach to computing the conversion factor under the methodology described below.

Comment: A large national trade association commented that the exclusion of claims for unclassified services (for example, those claims for which we cannot identify the service to be paid) from the PPS model could bias the conversion factor downward if the excluded claims have a disproportionate number of services with high payment to cost ratios, such as clinic and emergency room visits.

Response: In order to set the conversion factor as accurately as possible, we used only claims for which the costs and volume of services could be identified on the bill. As noted by the commenter, this decision resulted in the exclusion of claims with unclassifiable services. Upon examination of these claims, we have determined that services with high payment to cost ratios (those that would gain under the PPS system) were not disproportionately represented. Therefore, we believe the exclusion of unclassifiable services does not bias the conversion factor.

Setting the Rates

In order to convert the relative weights determined for each APC (see section III.E.1) into payment rates, we calculated a conversion factor that would result in total estimated payments to hospitals under the PPS in 1999 equal to the total estimated payments that would have been payable from the Trust Fund in 1999 if PPS had not been enacted plus estimated beneficiary coinsurance for the same services during the same period. The prospective payment rate for each APC is calculated by multiplying the APC's relative weight by the conversion factor. For the calculation of the conversion

factor, we have excluded all data from the 58 Maryland providers that qualify under section 1814(b)(3) of the Act for payment under the State's payment system. We computed the conversion factor by first adding together the aggregate Medicare hospital outpatient payments made under the cost-based payment system (referred to in this section as pre-PPS payments) for calendar year 1996, plus the estimated beneficiary coinsurance amounts made under pre-PPS law for the same services. We then divided that amount by a wage-adjusted sum of the relative weights for all APCs under the hospital outpatient PPS. The methodology we used to determine current law Medicare hospital outpatient payments and beneficiary coinsurance is discussed below in section III.E.2.a. A discussion of the sum of the relative weights follows in section III.E.2.b.

a. Calculating Aggregate Calendar Year 1996 Medicare and Beneficiary Payments for Hospital Outpatient Services (Pre-PPS)

To calculate Medicare hospital outpatient payment amounts before implementation of the PPS, we first identified calendar year 1996 single and multiple procedure bills for all the services that we will recognize under the outpatient PPS. As we identified services that will be paid under the outpatient PPS, we eliminated invalid or noncovered HCPCS codes.

Hospital payments include both operating and capital costs for the HCPCS coded services for which payment is to be made under the outpatient PPS. We summed these two types of costs by HCPCS code at the provider level. Consolidating the data in this manner allowed us to simulate provider payment on an aggregate basis. Then (as required by section 1861(v)(1)(S)(ii) of the Act as amended by section 201(k) of the BBRA 1999), we applied the capital cost reductions of 10 percent and operating cost reductions of 5.8 percent.

We determined for each HCPCS code the applicable payment methodology under the current system. Payment before implementation of PPS for procedures in the baseline was calculated using one of the following equations, as appropriate:

• For radiology procedures paid for under the radiology fee schedule, we determined payment in the aggregate for each provider as the lower of the cost, charge, or blended amount. We use the following equation to determine the radiology blended amount: $(0.42 \times lower)$ of cost or charge minus beneficiary coinsurance) + $(0.58 \times ((0.62 \times global)))$

physician fee schedule amount) – beneficiary coinsurance)).

• For surgical procedures for which Medicare pays an ASC facility fee, we determined payment in the aggregate for each provider as the lower of the cost, charge, or blended amount. We used the following equation to determine the ASC blended amount: (0.42 × lower of cost or charge minus beneficiary coinsurance) + (0.58 × (ASC payment rate – beneficiary coinsurance)).

• For diagnostic procedures paid for under the diagnostic fee schedule, we determined payment in the aggregate for each provider as the lower of the cost, charge, or blended amount. We used the following equation to determine the blended amount for diagnostic procedures: (0.50 × lower of cost or charge minus beneficiary coinsurance) + (0.50 × ((0.42 × global physician fee schedule amount) — beneficiary coinsurance)).

For all other covered services not subject to one of the blended payment method categories, we determined payment as the lower of costs or charges less beneficiary coinsurance. Because the formula-driven overpayment (FDO) was corrected beginning October 1, 1997, the blended equations eliminate FDO.

We then determined the Medicare payment amount for each provider by summing the aggregate amounts computed for each of the four types of payment methodologies discussed above. In addition, we determined the amount of the beneficiary coinsurance for each provider using the beneficiary coinsurance amounts that would have been paid before implementation of PPS. The total amount (Medicare and beneficiary payments) reflects the amount hospitals would be paid under the PPS and is the numerator in the equation for calculating the unadjusted conversion factor.

b. Sum of the Relative Weights

Next we summed the discounted relative weights for services that are within the scope of the outpatient PPS. (See discussion of discounting for surgical procedures in section III.C.7.) Specifically, we multiplied (using single and multiple procedure claims in a hospital) the discounted volume of procedures or visits in each APC group by the relative weights for each APC group; we wage-adjusted 60 percent of this total by each hospital's wage index, and we then summed the wage-adjusted and nonadjusted weights across all hospitals. (The wage indices used are included in Addenda H, I, and J.) The resulting sum equals the denominator in the calculation of the conversion factor.

We calculated the conversion factor by dividing the sum of the discounted relative weights into the total payment explained in section III.E.2.a, above, including both Medicare payment and beneficiary coinsurance. We then adjusted the conversion factor so that the outlier and pass-through payments are implemented in a budget neutral manner, as described in sections III.H.1 and III.D. The adjusted calendar year 1996 conversion factor is \$43.023. To inflate the 1996 conversion factor to 1999, our Office of the Actuary estimated an update factor of 1.106. Therefore, the adjusted 1999 conversion factor is \$47.583.

For calendar year 2000, we updated the conversion factor as specified in section 1833(t)(3)(C)(iii) of the Act. The update is the market basket percentage increase applied to hospital discharges occurring during the fiscal year ending in calendar year 2000 minus 1 percentage point. For 2000, the updated conversion factor is \$48.487.

Comment: A number of commenters suggested that we remove the behavioral offset that we proposed to apply to the conversion factor. As proposed, the intent of the offset was to adjust for hospital coding changes that take place in response to reductions in beneficiary coinsurance.

Response: We have decided not to include a behavioral offset to the conversion factor in this final rule. Hospital coding changes are expected to occur under the outpatient PPS; however, we believe changes that occur during the first PPS years will result from hospitals billing more accurately under the new system. A behavioral offset implemented in the initial PPS years may distort the incentives to bill accurately. We may reconsider implementation of a behavioral offset in future years as we gather data and gain experience under the new system.

Comment: A large national trade association expressed concern that application of the 5.8 percent and 10.0 percent reduction to costs for all hospital outpatient services included in the PPS model underestimates the conversion factor. They recommended that we exclude the Part B services provided to inpatients who exhaust their Part A benefits from the

Response: Our analysis shows that fewer than 5,000 of the more than 80 million claims used to set the conversion factor were associated with these types of services. Total costs associated with these claims were less than \$1.4 million, which is too small to have a measurable effect on the conversion factor.

Comment: Many commenters strongly argued that we misinterpreted the provisions of section 1833(t)(3) of the Act in calculating beneficiary coinsurance for purposes of setting the base amount of the conversion factor. The commenters noted that this methodology contributed significantly to the estimated 5.7 percent reduction in Medicare outpatient payments to hospitals reflected in the proposed rule. Most commenters further argued that the Congress did not intend for this loss to occur and that we had the authority to interpret the methodology described in the statute so that no net change in payments would result from the conversion factor.

Response: Section 1833(t)(3)(A) of the Act, as added by the BBA 1997, states that, for purposes of calculating the base amount used to determine the conversion factor, the Secretary shall calculate "the total amount of copayments estimated to be paid under this subsection. * * * * " (Emphasis added.) For the proposed rule, we estimated the coinsurance that would be paid under PPS. In section 201(l) of the BBRA 1999, the Congress addressed the calculation of the base amount, stating, "With respect to determining the amount of copayments described in paragraph (3)(A)(ii) of section 1833(t) of the Social Security Act, as added by section 4523(a) of the BBA, Congress finds that such amount should be determined without regard to such section, in a budget neutral manner with respect to aggregate payments to hospitals, and the Secretary of Health and Human Services has the authority to determine such amount without regard to such section." Therefore, for this final rule, we estimated the coinsurance that would have been paid if PPS had not been enacted.

F. Calculation of Coinsurance Payments and Medicare Program Payments Under the PPS

1. Background

In section III.E, above, we explained how we determined APC group weights, calculated an outpatient PPS conversion factor, and determined national prospective payment rates, standardized for area wage variations, for the APC groups. We will now explain how we calculated beneficiary coinsurance amounts for each APC group.

The outpatient PPS established by section 1833(t) of the Act includes a mechanism designed to eventually achieve a beneficiary coinsurance level equal to 20 percent of the prospectively determined payment rate established for the service. As discussed in the

proposed rule, for each APC we calculate an amount referred to in section 1833(t)(3)(B) of the Act as the "unadjusted copayment amount." The unadjusted coinsurance amount is calculated by taking 20 percent of the national median charges billed in 1996 for the services that are in the APC, trended forward to 1999; however, the coinsurance amount cannot be less than 20 percent of the APC payment rate. The unadjusted coinsurance amount for an APC remains frozen, while the payment rate for the APC is increased by adjustments based on the Medicare market basket. As the APC rate increases and the coinsurance amount remains frozen, the unadjusted coinsurance amount will eventually become 20 percent of the payment rate for all APC groups. Once the unadjusted coinsurance amount is 20 percent of the payment amount, both the APC payment rate and the unadjusted coinsurance amount will be updated by the annual market basket adjustment.

In the proposed rule, we proposed to not adopt new APCs for new procedures or services for at least 2 years, but instead assign them to existing groups while accumulating data on their costs. In the final rule we do provide for APCs for new procedures that do not fit well into another APC. When an APC is added that consists of HCPCS codes for which we do not have 1996 charge data upon which to calculate the unadjusted coinsurance amount, coinsurance will be calculated as 20 percent of the APC payment amount.

There is an exception to the coinsurance provisions for screening colonoscopies and screening sigmoidoscopies. Section 4104 of the BBA 1997 provided coverage for colorectal screening. This section, in part, added new sections 1834(d)(2) and (3) to the Act, which provide that for covered screening sigmoidoscopies and colonoscopies performed in hospital outpatient departments and ambulatory surgical centers (ASCs), payment is to be based on the *lesser* of the hospital or the ASC payment rates and coinsurance for both screening colonoscopies and screening sigmoidoscopies is to be 25 percent of the rate used for payment.

Section 4104 of the BBA 1997 also allows, at the Secretary's discretion, coverage of screening barium enemas as a colorectal cancer screening tool. We are including screening barium enemas as a covered service under the hospital outpatient PPS. The payment rate for screening barium enemas is the same as for diagnostic barium enemas. Coinsurance for a screening barium enema is based on 20 percent of the

APC payment rate.

Sections 201(a) and (b) of the BBRA 1999 amend section 1833(t) of the Act to provide for additional payments to hospitals for outlier cases and for certain medical devices, drugs, and biologicals. These additional payments to hospitals will not affect coinsurance amounts. Redesignated section 1833(t)(8)(D) of the Act, as amended by section 201(i) of the BBRA 1999, provides that the coinsurance amount is to be computed as if outlier adjustments, adjustments for certain medical devices, drugs, and biologicals, as well as any other adjustments we may establish under section 1833(t)(2)(E) of the Act, had not occurred. Section 202 of the BBRA 1999 adds a new section 1833(t)(7) to the Act to provide transitional corridor payments to certain hospitals through calendar year 2003 and indefinitely for certain cancer centers.

Section 1833(t)(7)(H) of the Act provides that the transitional corridor payment provisions will have no effect on determining copayment amounts.

Section 204(a) of the BBRA 1999 amended redesignated section 1833(t)(8)(C) of the Act to provide that the coinsurance amount for a hospital outpatient procedure cannot exceed the amount of the inpatient hospital deductible for that year. The inpatient hospital deductible for calendar year 2000 is \$776.00. We will apply the limitation to the wage adjusted coinsurance amount (not the unadjusted coinsurance amount) after any Part B deductible amounts are taken into account. Therefore, although the published unadjusted coinsurance amount for any APC may be higher or lower than \$776.00 in 2000, the actual coinsurance amount for an APC, determined after any deductible amounts and adjustments for variations in geographic areas are taken into account, will be limited to the Medicare inpatient hospital deductible. Any reductions in copayments that occur in applying the limitation will be paid to hospitals as additional program payments. (See section III.F.3.a, below, for discussion of calculating the

Medicare payment amount.)

MedPAC Comment: In its March 1999
report to the Congress, MedPAC
expressed concern that the statute's
approach to addressing the reduction in
coinsurance could mean that it will be
decades before coinsurance is 20
percent of all APC payment rates.
MedPAC recommended that the
Secretary seek and the Congress
legislate a more rapid phase-in and that
the cost be financed by increases in
program spending, rather than through
additional reductions in payments to

hospitals. MedPAC agrees that the approach to calculating the coinsurance delineated in section 1833(t) of the Act is methodologically sound, but they recommend a shorter period to complete the coinsurance reduction.

Response: The coinsurance reductions enacted by the BBA 1997 already provide significantly higher levels of financial protection for beneficiaries than have existed in the past. While an acceleration of this protection might be desirable, the costs of such a policy must be balanced against other needs for increased Medicare spending and protection of the trust funds. The President's budget for FY 2001 does not contain such a proposal.

Comment: Three commenters discussed the delay in implementing the outpatient PPS until after January 1, 2000. A hospital association stated that it strongly believes that the outpatient PPS should not be implemented until all systems are ready, and suggested that implementation occur at the start of a calendar year so that Medigap insurers did not receive an unearned windfall by reason of a midyear decrease in beneficiary coinsurance amounts. Stating that the delay in implementation was of serious concern to it, an insurance group strongly urged us to implement the outpatient PPS as soon as possible. Finally, a beneficiary advocacy group stated that it is deeply concerned about the delay in implementation. While stating that it understood the magnitude of the Y2K problem, this group urged us to find a way to proceed with the phase-down of beneficiary coinsurance or, failing that, to offer our assurance that the phasedown will not be delayed beyond January 1, 2000.

Response: As noted elsewhere in this final rule, we intend to implement the outpatient PPS effective for services furnished on or after July 1, 2000. As noted in the proposed rule, we concluded that attempting to make the massive computer changes required to implement PPS at the same time we were trying to ensure that Medicare's computers were Y2K compliant would have jeopardized the compliance effort, which was HCFA's highest priority. Now that HCFA's efforts to make its computer systems, and those of its contractors, Y2K compliant are complete, we believe that July 1, 2000 is the earliest date on which we can feasibly implement the PPS. Pursuant to HCFA's contracts with the contractors responsible for maintaining its computer systems, HCFA makes programming changes such as those required to implement the outpatient PPS at the beginning of fiscal quarters.

Thus, pursuant to this practice, after January 1, 2000, there are only three dates in 2000 on which the programming changes necessary to implement outpatient PPS can be put into effect—April 1, 2000, July 1, 2000 and October 1, 2000.

The first step in changing HCFA's computer systems to allow for implementation of the outpatient PPS is to expand the claim record of several HCFA and contractor systems to accept and retain specific information related to how a service is being paid or why it is denied. The claim record expansion is an indispensable prerequisite to implementation of outpatient PPS. Once expansion of the claim form is completed, we can then make the remaining programming changes necessary to implement the outpatient PPS. As we noted in the proposed rule, 63 FR 47605, these are massive changes that will require extensive testing. We anticipate that these software coding changes cannot be completed before the end of the second quarter of 2000. Therefore, the earliest possible date on which they can be installed and made operational is July 1, 2000.

We do not believe that it is technically feasible to complete installation of both the claims-form line item expansion and the coding changes needed to implement PPS any sooner than July 1, 2000. Each of these two stages of preparing HCFA's computer system for PPS constitutes major systems changes in and of itself. To attempt to make both changes simultaneously would be to run the risk that the system would not function properly at all, potentially requiring implementation to be delayed beyond July 1, 2000. We believe that the twostage approach discussed above is the only feasible way to make the systems changes necessary to implement PPS and to be certain that they will work. The soonest date on which PPS can be implemented after the millennium is therefore July 1, 2000.

Despite one commenter's request that we implement the outpatient PPS at the start of a calendar year, we do not believe it would be appropriate to delay implementation beyond July 1, 2000. We see no reason to delay implementation beyond the time necessary for HCFA to have completed its Y2K efforts and make all the systems changes necessary for PPS. As with all of the other aspects of PPS, we believe that the beneficiary coinsurance reform contained in the outpatient PPS should be put into effect as soon as possible, so that beneficiaries can be subject to the lower coinsurance amounts under the new payment methodology at the

earliest date. We believe that this consideration outweighs any concern that Medigap insurers might receive a windfall because they set premiums for a given year assuming coinsurance amounts would be at one level only to see those amounts decrease in the middle of the year. In addition, we note that, if insurers received a large enough windfall for the reasons described by the commenter, the insurers might be required to refund premiums to beneficiaries or offer them a credit on premiums pursuant to section 1882(r) of

While none of the commenters specifically requested that we do so, we have considered the possibility of applying the outpatient PPS payment methodology retroactively to services furnished on or after January 1, 1999. We have decided not to make these retroactive payments for the reasons described below.

The first reason is the practical problem that the information needed to implement PPS retroactively does not exist in a usable form. Under current payment methodologies for many outpatient services, hospitals submit bills for furnished services based on their charges for the services. For these services, HCFA does not require hospitals to submit bills containing the HCPCS code for the furnished service and other data (such as the dates of service of multiple services submitted on the same bill) necessary to process bills under the new prospective payment methodology. Without the HCPCS code for a given service, we would be unable to determine retroactively into which APC group the service should be placed for payment under PPS. In turn, that would mean that we could not determine the appropriate payment amount for the service. Thus, given the information currently available to us, we could not now simply reprocess bills for outpatient services that had been furnished between January 1, 1999 and July 1, 2000 and recompute payment and coinsurance amounts for these services. As a result, the data needed to implement PPS retroactively do not exist in a form that would allow for such implementation.

Nor would it have been feasible to attempt to capture the information necessary for retroactive application during 1999. As noted above, we concluded that it would not have been prudent to make the computer programming changes necessary to implement PPS until our Y2K efforts were complete. Those same changes would have been necessary to allow us to capture the more detailed claims data

needed to perform a retroactive application of PPS back to January 1, 1999 once the system was implemented prospectively. Because we delayed those changes out of concern that they would interfere with our Y2K efforts, no automated process existed for the period January 1, 1999 through July 1, 2000 by which we could have captured the more detailed claims data necessary to effect an eventual retroactive implementation of PPS. Publication of a final rule before January 1, 1999 would not have altered this situation. Even if we had published such a rule, it could not have become effective until we could make the computer changes necessary to implement PPS—the functional equivalent of what we have done through publication of the proposed rule and this final rule—and until we could make those changes, we could not compile by computer the data needed to later reprocess claims under PPS.

In theory, we might have been able to implement PPS retroactively despite the lack of an automated method of compiling the data necessary to do so. But it simply would not have been practicable to maintain and later process by hand such data for the period between January 1, 1999 and July 1, 2000, given the millions of claims for outpatient services submitted during that period. (Based on the latest data available, we process approximately 160 million claims for outpatient services over an 18-month period.) Neither HCFA nor its contractors have the staff needed to accomplish such a task.

We might also have conceivably required hospitals to maintain the data required for a later retroactive implementation of PPS, but this approach has practical difficulties. First, during the interim period between January 1, 1999 and implementation of PPS, hospitals themselves were exerting significant efforts to ensure the Y2K compliance of their own automated Medicare billing systems, and it is doubtful that those systems could have accommodated the necessary programming changes any more than Medicare's systems could have. Even if hospitals could have maintained the information (or if HCFA could have maintained it by hand or could obtain it from any source now), the burden associated with attempting to implement the new prospective payment methodology both retroactively and prospectively at the same time would have been prohibitive. As noted in the proposed rule and in this final rule, effecting the transition between the old payment methodologies and the new prospective payment methodology constitutes a massive programmatic

undertaking. Any effort to reprocess the huge number of bills for outpatient services that would be involved in any attempt to retroactively implement PPS would compete for the same resources needed to implement PPS prospectively, and would compromise our ability to ensure the smoothest prospective implementation.

This is especially so if paper records of claims from the interim period would have to be manually input into Medicare's automated payment systems in order to make retroactive payments for services furnished on or after January 1, 1999. Undertaking an effort, once PPS is implemented, to review hospital records of every outpatient service furnished between January 1, 1999 and July 1, 2000; translate those records into the data needed to process a Medicare claim for the service under PPS; and issue a retroactive payment reflecting the PPS rate for the service would cause a huge backlog of current bills to be processed (and of other carrier tasks), and thus would not be practicable. Therefore, there was no feasible way to have captured the information necessary to make PPS

apply retroactively.

In addition to the practical problems described above, the statute does not require retroactive application of PPS. The statutory requirement to implement the PPS for services furnished on or after January 1, 1999 is ambiguous. While section 1833(t)(1)(A)'s reference to outpatient services "furnished during a year beginning with 1999" might be read as imposing such a requirement, it is also true that section 1833(t)(1)(B)(i) does not expressly set a time limit for HCFA to designate which services are "covered" outpatient services for purposes of payment under PPS. Nor does it set a deadline for HCFA to issue regulations implementing the outpatient PPS. As a result, the statute can also be read to require implementation of PPS for services furnished in a year beginning in 1999 if HCFA has designated in its implementing regulations those services as covered services for purposes of PPS. The better reading is that the system applies prospectively only.

We recognize that, under section 1833(a)(2)(B), Congress arguably made the old payment methodologies for outpatient services inapplicable to services furnished on or after January 1, 1999. Again, though, Congress imposed no corresponding limit on the time within which HCFA must designate the services that would be "covered" services for purposes of PPS. While it is therefore possible to read the statute in such a way that an outpatient service

furnished after January 1, 1999 but not vet designated as a covered outpatient service by HCFA for purposes of PPS would have no payment methodology applicable to it, we do not believe that Congress intended such a result. We believe that where HCFA, because of significant Y2K concerns, has not yet designated a given outpatient service as a covered service for purposes of PPS, the most appropriate reading of section 1833(t)(1)(A) is that it authorizes the Secretary to continue to pay for the service under the existing methodology until PPS can be implemented. If the Congress had known about the Y2K problem at the time it enacted the PPS statute, this is the only rational approach it could have adopted.

We believe that a clear expression of Congressional intent not to require retroactive application of PPS can be found in the legislative history of amendments to section 1833(t) of the Act, enacted as sections 201, 202, and 204 of the BBRA 1999. In each instance, the legislation provides that the "amendments made by this section shall be effective as if included in the enactment of the BBA," that is, the original enactment of PPS in section 1833(t) (sections 201(m), 202(b), and 204(c) of the BBRA 1999). This language was taken from the House version of the bill (H.R. Rep. No. 436 (Part I), 106th Cong., 1st Sess. 14, 16 (1999)). The House Report stated that the outpatient payment reforms contained in the BBRA 1999 (and hence in the BBA 1997) were intended to take effect "upon implementation of the hospital prospective payment system" by HCFA, id. at 52, 55, 56, not on January 1, 1999. The House Conference Committee Report reiterated the understanding that the payment and coinsurance provisions of the BBA and BBRA do not take effect until after implementation by HCFA. H. Conf. Rep. No. 479, 106th Cong., 1st Sess. 866 (1999) ("[c]urrently, beneficiaries pay 20% of charges for outpatient services," but "[u]nder the outpatient PPS, beneficiary coinsurance will be limited to frozen dollar amounts based on 20% of national median charges for services in 1996, updated to the year of implementation of the PPS"); id. at 867 ("[t]he conferees fully expect that the beneficiary coinsurance phasedown will commence, as scheduled, on July 1, 2000"); 870 ("[h]ospital outpatient PPS is to be implemented simultaneously and in full for all services and hospitals (estimated for July 2000)")

Both the House Report and the Conference Report expressly acknowledge, without disapproval, HCFA's decision to delay

implementation of the outpatient PPS until after January 1, 2000. H.R. Rep. No. 436 (Part I) at 51 (stating that Secretary "delayed implementation of the new system until after the start of CY 2000 in order to ensure that 'vear 2000' data processing problems are fully resolved before the new system is implemented" and that "HCFA currently estimates that the outpatient department prospective payment system will be implemented in July 2000"); 145 Cong. Rec. at H12529 (daily ed. Nov. 17, 1999) (H. Conf. Rep. No. 479) (acknowledging "[t]here has already been a one-year delay in implementation of the BBA 97 provision" and stating that conferees "fully expect" that the outpatient prospective payment system "will commence, as scheduled, on July 1, 2000"). These statements indicate Congressional intent that payments and coinsurance for covered hospital outpatient services would be governed prospectively by PPS only after HCFA promulgated and made effective final implementing regulations.

Finally, there is a serious question as to whether retroactive implementation of PPS might constitute prohibited retroactive rulemaking. In Bowen v. Georgetown University Hospital, 488 U.S. 204, 208 (1988), the Supreme Court stated that a statutory grant of legislative rulemaking authority does not encompass the power to promulgate retroactive rules unless that power is conveyed by Congress in express terms, even where some substantial justification for retroactive rulemaking might exist. The Court then declined to find this express authorization for retroactive rulemaking in the Medicare statute's general grant of rulemaking authority.

We do not find this express authorization in section 1833(t) or any other statutory provision concerning the outpatient PPS. Section 1833(t)(1) requires that payment for outpatient services that are furnished during any calendar year beginning after January 1, 1999 and that are designated by HCFA as "covered" outpatient services shall be made under a prospective payment system. While Congress may have presumed, when it enacted section 1833(t) as part of the BBA, that HCFA would be able to designate covered outpatient services and implement the outpatient PPS by January 1, 1999, Congress did not foresee at that time that Y2K concerns would prevent the agency from doing so. As a result, the statute is silent as to what was to occur if HCFA was unable to designate covered outpatient services and implement PPS by January 1, 1999. We

do not believe that this silence constitutes the express authorization of retroactive rulemaking required by the Supreme Court's *Georgetown* decision.

Comment: Several commenters contended that the proposed rules for beneficiary coinsurance are overly complex and that the phase-in period is too long. One commenter asked HCFA to consider a less involved method and a more aggressive time period for implementation. Another commenter suggested using a 5-year phase-in period. One commenter requested that we recommend a legislative change to the Congress to reduce beneficiary coinsurance to 20 percent by January 1, 2003. Still another commenter expressed concern that calculations of coinsurance amounts for each hospital will be particularly burdensome to Medicare fiscal intermediaries and, as a result of the increased workload, errors may occur. The commenter also recommended a more rapid reduction of coinsurance to 20 percent of the payment amount.

Response: We agree that the rules governing how coinsurance is to be calculated under the PPS are complex, and the phase-in to 20 percent coinsurance is a lengthy one. However, the methods for calculating coinsurance are dictated by the statute. The legislative changes were made in order to put some control on rapidly increasing beneficiary coinsurance payments, to begin to decrease the proportion of beneficiary liability for hospital outpatient services, and to continue to reduce beneficiary liability over time. As we have stated, the impetus to accelerate the reduction of beneficiary coinsurance has to be viewed within the context of other needs for increased Medicare expenditures and long-term protection of the trust funds. The delay in implementing the hospital outpatient PPS past the statutory effective date was unavoidable due to systems constraints imposed by Y2K compliance requirements.

Comment: One commenter noted that the proposed rule set beneficiary coinsurance at 20 percent of median charges, but the commenter believes that coinsurance amounts should be recalculated to equal 20 percent of the average charge for the applicable APC group. The commenter indicates that such a change would provide some financial relief to hospitals.

Response: Section 1833(t)(3)(B)(i) of the Act requires that unadjusted coinsurance amounts be calculated as 20 percent of the national *median* of the charges for services within the APC group.

Comment: One commenter stated that because coinsurance is based on the median charges of the APC, some beneficiaries would pay a higher coinsurance than they would under the current system. The commenter believes that beneficiaries who require less intensive services in an APC group will essentially subsidize other beneficiaries who receive more intensive services within the group. The commenter asserted that fairness would dictate beneficiaries be charged coinsurance amounts that more appropriately reflect the services received, not an amount based on a median of multiple services they did not receive.

Response: Section 1833(t)(3)(B)(ii) of the Act provides that the unadjusted coinsurance amounts are based on the national median of the charges for the "services within" an APC. Because an APC group consists of services that are both clinically similar and similar with respect to the resources required to perform the service, we would expect that charges for the services should also be fairly homogeneous. We believe that services within a group are homogeneous enough to warrant a single payment amount and a single coinsurance amount.

In the following sections, we describe how we determined the beneficiary coinsurance amount and the Medicare program payment amount for services paid for under the hospital outpatient PPS

2. Determining the Unadjusted Coinsurance Amount and Program Payment Percentage

To calculate Medicare program payment amounts and beneficiary coinsurance amounts, we first determined for each APC group two base amounts, in accordance with statutory provisions:

- An unadjusted copayment amount, described in section 1833(t)(3)(B) of the Act: and
- The predeductible payment percentage, which we call the program payment percentage, described in section 1833(t)(3)(E) of the Act.
- a. Calculating the Unadjusted Coinsurance Amount for Each APC Group

In the proposed rule, we described the specific steps used to calculate the unadjusted coinsurance amounts for each APC group as follows:

(i) We determined the national median of the charges billed in 1996 for the services that constitute an APC group after standardizing charges for geographic variations attributable to labor costs. (To determine the labor

adjustment, we divided the portion of each charge that we estimated was attributable to labor costs (60 percent) by the hospital's inpatient wage index value and added the result to the nonlabor portion of the charge (40 percent)).

(ii) We updated charge values to projected 1999 levels by multiplying the 1996 median charge for the APC group by 13.0 percent (increased to 14.7 percent in this final rule), which the HCFA Office of the Actuary estimates to be the rate of growth of charges between 1996 and 1999.

(iii) To obtain the unadjusted coinsurance amount for the APC group, we multiplied the estimated 1999 national median charge for the APC group by 20 percent. The unadjusted coinsurance amount is frozen at the 1999 level until such time as the program payment percentage (as determined below) equals or exceeds 80 percent (section 1833(t)(3)(B)(ii) of the Act).

b. Calculating the Program Payment Percentage (Predeductible Payment Percentage)

In the proposed rule and in this final rule, we use the term "program payment percentage" to replace the term "predeductible payment percentage," which is referred to in section 1833(t)(3)(E) of the Act. The program payment percentage is calculated annually for each APC group, until the value of the program payment percentage equals 80 percent. To determine the program payment percentage for each APC group, we—

(i) Subtract the APC group's unadjusted coinsurance amount from the payment rate set for the APC group; and

(ii) Divide the difference (APC payment rate minus unadjusted coinsurance amount) by the APC payment rate, and multiply by 100.

The program payment percentage will be recalculated each year because APC payment rates will change when APC rates are increased by annual market basket updates and whenever we revise an APC.

Comment: One commenter expressed concern about how the coinsurance amounts are determined. The commenter stated that the calculation is flawed and penalizes beneficiaries in those States where charges for services tend to be lower than in other States. The commenter alleged that if the hospitals in those States where charges for services tend to be lower accept a reduced coinsurance in order to hold beneficiaries harmless, the hospitals will be penalized. The commenter also

asserted that Medigap policies and Medicaid programs will also be affected. The commenter further stated that coinsurance should be based on regional, not national, charges. The commenter contended that the provision does not achieve the intended outcome of equalizing payment across the nation.

Response: Sections 1833(t)(3) and (t)(8) of the Act prescribe how coinsurance amounts are to be calculated under the PPS. Our method of calculating unadjusted coinsurance amounts for each APC group based on 20 percent of national median charges follows the requirements of section 1833(t)(3)(B) of the Act.

Comment: A number of commenters believe that the payment system as proposed would create gross anomalies in coinsurance for particular chemotherapy drugs. For example, the proposed \$36.61 coinsurance for fluorouracil is 10 times the hospital's cost to purchase that drug. The commenters asserted that this excessive coinsurance represents an abuse of patients and would undermine beneficiary confidence in the new system. They recommended that coinsurance be limited to 20 percent of the payment amount for each drug.

Several other commenters noted that classifying drugs with widely varying costs in the same APC will have a significant negative effect on beneficiary coinsurance, and in some cases beneficiaries could be required to pay a greater percentage of coinsurance for less effective therapies. For example, one commenter alleged that the coinsurance for the drug 5–FU, which the commenter believes has a current coinsurance of approximately \$1, would increase to \$40 under the proposed system.

Response: The coinsurance anomalies for chemotherapy drugs that appeared in the proposed rule are not an issue under this final rule. Unlike the proposed chemotherapy drug APCs, which grouped all chemotherapy drugs under four APCs, in this final rule, each chemotherapy drug is assigned to a separate APC. As discussed in section III.D.5 of this preamble, the unadjusted coinsurance amounts for these APCs is calculated as 20 percent of the APC payment rate.

Comment: One commenter noted that the proposed national unadjusted coinsurance amounts for cardiovascular stress testing and perfusion imaging result in beneficiaries bearing 85 percent of the total payment for stress testing and 60 percent for perfusion imaging, which many beneficiaries will be unable to afford. Another commenter

requested that we either exclude cataract procedures and angioplasty from the hospital outpatient PPS or create an outlier policy that affords special treatment for these procedures in order to protect beneficiaries from excessive coinsurance amounts.

Response: Coinsurance amounts, by law, are based on 20 percent of the median of the charges actually billed in 1996 (updated to 1999) for the services within an APC. The fact that coinsurance is a larger proportion of the total payment for some APCs than for others reflects the differences in hospital charging practices for different services. For example, in examining departmental cost-to-charge ratios reflected on hospital cost reports, we have found that most hospitals have higher mark-ups in charges for radiology and diagnostic services than they do for clinic visits.

- 3. Calculating the Medicare Payment Amount and Beneficiary Coinsurance Amount
- a. Calculating the Medicare Payment Amount

The national APC payment rate that we calculate for each APC group is the basis for determining the total payment (subject to wage-index adjustment) the hospital will receive from the beneficiary and the Medicare program. (A hospital that elects to reduce coinsurance, as described below in section III.F.4, may receive a total payment that is less than the APC payment rate.) The Medicare payment amount takes into account the wage index adjustment and the beneficiary deductible and coinsurance amounts. In addition, the amount calculated for an APC group applies to all the services that are classified within that APC group. The Medicare payment amount for a specific service classified within an APC group under the outpatient PPS is calculated as follows:

- (i) Apply the appropriate wage index adjustment to the national payment rate that is set annually for each APC group.
- (ii) Subtract from the adjusted APC payment rate the amount of any applicable deductible as provided under § 410.160.
- (iii) Multiply the adjusted APC payment rate, from which the applicable deductible has been subtracted, by the program payment percentage determined for the APC group or 80 percent, whichever is lower. This amount is the preliminary Medicare payment amount.
- (iv) If the wage-index adjusted coinsurance amount for the APC is reduced because it exceeds the inpatient

deductible amount for the calendar year, add the amount of this reduction to the amount determined in (iii) above. The resulting amount is the *final Medicare* payment amount.

b. Calculating the Coinsurance Amount

A coinsurance amount is calculated annually for each APC group. The coinsurance amount calculated for an APC group applies to all the services that are classified within the APC group. The beneficiary coinsurance amount for an APC is calculated as follows:

Subtract the APC group's Medicare payment amount from the adjusted APC group payment rate less deductible; for example, coinsurance amount = (adjusted APC group payment rate less deductible)—APC group preliminary Medicare payment amount. If the resulting amount does not exceed the annual hospital inpatient deductible amount for the calendar year, the resulting amount is the beneficiary coinsurance amount. If the resulting amount exceeds the annual inpatient hospital deductible amount, the beneficiary coinsurance amount is limited to the inpatient hospital deductible. For example, assume that the wage-adjusted payment rate for an APC is \$300; the program payment percentage for the APC group is 70 percent; the wage-adjusted coinsurance amount for the APC group is \$90; and the beneficiary has not yet satisfied any portion of his or her \$100 annual Part B deductible.

- (A) Adjusted APC payment rate: \$300.
- (B) Subtract the applicable deductible: \$300–\$100 = \$200
- (C) Multiply the remainder by the program payment percentage to determine the preliminary Medicare payment amount:

$0.7 \times \$200 = \140

(D) Subtract the Medicare payment amount from the adjusted APC payment rate less deductible to determine the coinsurance amount, which cannot exceed the inpatient hospital deductible for the calendar year:

\$200 - \$140 = \$60

(E) Calculate the final Medicare payment amount by adding the preliminary Medicare payment amount determined in step (C) to the amount that the coinsurance was reduced as a result of the inpatient hospital deductible limitation.

\$140 + \$0 = \$140

In this case, the beneficiary pays a deductible of \$100 and a \$60 coinsurance, and the program pays \$140, for a total payment to the hospital of \$300. Applying the program payment

percentage ensures that the program and the beneficiary pay the same proportion of payment that they would have paid if no deductible were taken.

If the annual Part B deductible has already been satisfied, the calculation is: (A) Adjusted APC payment rate: \$300.

- (B) Subtract the applicable deductible: \$300 0 = \$300
- (C) Multiply the remainder by the program payment percentage to determine the preliminary Medicare payment amount:
- $0.7 \times \$300 = \210
- (D) Subtract the Medicare payment amount from the adjusted APC payment rate less deductible to determine the coinsurance amount. The coinsurance amount cannot exceed the amount of the inpatient hospital deductible for the calendar year:

\$300 - \$210 = \$90

(E) Calculate the final Medicare payment amount by adding the preliminary Medicare payment amount determined in step (C) to the amount that the coinsurance was reduced as a result of the inpatient hospital deductible limitation.

\$210 + \$0 = \$210

In this case, the beneficiary makes a \$90 coinsurance payment, and the program pays \$210, for a total payment to the hospital of \$300.

The following example illustrates a case in which the inpatient hospital deductible limit on coinsurance amounts applies. Assume that the wage-adjusted payment rate for an APC is \$2,000; the wage-adjusted coinsurance amount for the APC is \$900; the program payment percentage is 55 percent; the inpatient hospital deductible amount for the calendar year is \$776 and the beneficiary has not yet satisfied any portion of his or her \$100 Part B deductible.

- (A) Adjusted APC payment rate: \$2.000.
- (B) Subtract the applicable deductible: \$2000 \$100 = \$1,900
- (C) Multiply the remainder by the program payment percentage to determine the preliminary Medicare payment amount:

$0.55 \times \$1,900 = \$1,045$

(D) Subtract the preliminary Medicare payment amount from the adjusted APC payment rate less deductible to determine the coinsurance amount. The coinsurance amount cannot exceed the inpatient hospital deductible amount of \$776:

1,900 - 1,045 = 855, but coinsurance limited to \$776

(E) Calculate the final Medicare payment amount by adding the

preliminary Medicare payment amount determined in step (C) to the amount that the coinsurance was reduced as a result of the inpatient hospital deductible limitation (\$855 - \$776 = \$79).

\$1,045 + \$79 = \$1,124

In this case, the beneficiary pays a deductible of \$100 and coinsurance that is limited to \$776. The program pays \$1,124 (which includes the amount of the reduction in beneficiary coinsurance due to the inpatient hospital deductible limitation) for a total payment to the hospital of \$2,000.

4. Hospital Election To Offer Reduced Coinsurance

For most APCs, the transition to the standard Medicare coinsurance rate (20) percent of the APC payment rate) will be gradual. For those APC groups for which coinsurance is currently a relatively high proportion of the total payment, the process will be correspondingly lengthy. The law offers hospitals, but not CMHCs, the option of electing to reduce coinsurance amounts and permits hospitals to disseminate information on their reduced rates. In this section, we discuss the procedure by which hospitals can elect to offer a reduced coinsurance amount, and the effect of the election on calculation of the program payment and beneficiary coinsurance.

Section 1833(t)(5)(B) of the Act, as added by section 4523 of the BBA 1997, requires the Secretary to establish a procedure under which a hospital, before the beginning of a year, may elect to reduce the coinsurance amount otherwise established for some or all hospital outpatient services to an amount that is not less than 20 percent of the hospital outpatient prospective payment amount. The statute further provides that the election of a reduced coinsurance amount will apply without change for the entire year, and that the hospital may disseminate information on its reduced copayments. Section 1833(t)(5)(C) of the Act, as added by the BBA 1997, provides that deductibles cannot be waived. Finally, section 1861(v)(1)(T) of the Act (as added by section 4451 of the BBA 1997) provides that no reduction in coinsurance elected by the hospital under section 1833(t)(5)(B) of the Act may be treated as a bad debt. We note that section 1833(t)(5) of the Act has been redesignated as section 1833(t)(8) of the Act by sections 201(a) and 202(a) of the BBRA 1999.

Elections to reduce coinsurance will not be taken into account in calculating transitional corridor payments to hospitals (discussed in section III.H.2 of this preamble). That is, a hospital's transitional corridor payment will be determined as if the hospital received unreduced coinsurance amounts from beneficiaries.

In the proposed rule, we stated that we would require that hospitals make the election to reduce coinsurance on a calendar year basis. The proposed rule required that the hospital must notify its fiscal intermediary of its election to reduce coinsurance no later than 90 days prior to the date the PPS is implemented or 90 days prior to the start of any subsequent calendar year and that the hospital's notification must be in writing. It must specifically identify the APC groups to which the hospital's election will apply and the coinsurance amount (within the limits identified below) that the hospital has elected for each group. The election of reduced coinsurance must remain in effect and unchanged during the year for which the election is made. Because the law states that hospitals may disseminate information on any reduced coinsurance amounts, we provided in the proposed rule that hospitals would be allowed to publicly advertise this information.

The proposed regulations provided that a hospital may elect to reduce the coinsurance amount for any or all APC groups. A hospital may *not* elect to reduce the coinsurance amount for some, but not all, services within the same APC group.

As proposed, a hospital may not elect a coinsurance amount for an APC group that is less than 20 percent of the adjusted APC payment rate for that hospital. In determining whether to make such an election, hospitals should note that the national coinsurance amount under this system, based on 20 percent of national median charges for each APC, may yield coinsurance amounts that are significantly higher or lower than the coinsurance that the hospital previously has collected. This is because the median of the national charges for an APC group, from which the coinsurance amount is ultimately derived, may be higher or lower than the hospital's historic charges. Therefore, in determining whether to elect lower coinsurance and the level at which to make the election, we advise that hospitals carefully study the wageadjusted coinsurance amounts for each APC group in relation to the coinsurance amount that the hospital has previously collected.

As discussed in section III.F.1, under sections 1834(d)(2)(C)(ii) and 1834(d)(3)(C)(ii) of the Act the coinsurance for screening

sigmoidoscopies furnished by hospitals and screening colonoscopies furnished by hospital outpatient departments and ASCs is 25 percent of the applicable payment rate. The payment rate for these colorectal cancer screening tests is the lower of the hospital outpatient rate or the ASC payment rate. The payment rate for screening barium enemas is the same as that for diagnostic barium enemas. However, the coinsurance amount for screening barium enemas is 20 percent of the APC payment rate. Hospitals may not elect to reduce coinsurance for screening sigmoidoscopies, screening colonoscopies, or screening barium enemas.

Calculation of coinsurance amounts on the basis of a hospital's election of reduced coinsurance is similar to the formula described in section III.F.3. For example, assume that the adjusted APC payment rate is \$300; the program payment percentage for the APC group is 60 percent; the hospital has elected a \$60 reduced coinsurance amount for the APC group; and the beneficiary has not satisfied the annual Part B deductible.

- (A) Adjusted APC payment rate: \$300. (B) Subtract the applicable deductible: \$300 \$100 = \$200
- (C) Multiply the remainder by the program payment percentage to determine the Medicare payment amount:

$0.6 \times \$200 = \120

- (D) Beneficiary's coinsurance is the difference between the APC payment rate reduced by any deductible amount and the Medicare payment amount, but not to exceed the lesser of the reduced coinsurance amount or the inpatient hospital deductible amount:
- \$200 \$120 = \$80 (limited to \$60 because of the hospital-elected reduced coinsurance amount)
- (E) Calculate the final Medicare payment amount by adding the preliminary Medicare payment amount determined in step (C) to the amount that the coinsurance was reduced as a result of the inpatient hospital deductible limitation.

\$120 + \$0 = \$120

In this case, Medicare makes its regular payment of \$120, and the beneficiary pays a \$100 deductible and a reduced coinsurance amount of \$60. The hospital receives a total payment of \$280 instead of the \$300 that it would have received if it had not made its election to reduce coinsurance.

Comment: One commenter stated that it is currently illegal to accept lower coinsurance amounts from beneficiaries and asked for an explanation as to how we could propose to encourage hospitals to lower coinsurance.

Response: Although Medicare, in general, has prohibitions against reducing beneficiary coinsurance, redesignated section 1833(t)(8)(B) of the Act specifically provides the legal authority for hospitals to make elections to reduce coinsurance amounts for purposes of the outpatient PPS. However, those coinsurance amounts cannot be reduced below 20 percent of the adjusted APC payment rate for the hospital.

Comment: One commenter asked whether, in view of our proposal to allow hospitals to elect lower coinsurance, Medigap insurance plans will be permitted to offer a waiver of a participating hospital's coinsurance. That is, can a Medigap plan act as a preferred provider organization (PPO) with a financial incentive to select those hospitals that elect to reduce coinsurance?

Response: There are two kinds of Medigap policies—regular Medigap and Medicare SELECT. While regular Medigap policies must pay full supplemental benefits on all claims that are submitted by all Medicare providers and are approved by Medicare carriers and intermediaries, Medicare SELECT plans, which are a managed care form of Medigap, may restrict payment of supplemental benefits to network providers. Thus, by design, Medicare SELECT plans are permitted to negotiate selectively with hospitals. Ordinarily, Medicare SELECT plans contract with certain hospitals to waive the hospital deductible for inpatient services.

Since the Congress has expressly permitted hospitals to reduce outpatient coinsurance to no less than 20 percent of the PPS payment amount, a Medicare SELECT plan is free to contract selectively with these hospitals. We note that a hospital's election to reduce coinsurance under redesignated section 1833(t)(8)(B) of the Act requires that the reduction be across-the-board for some or all APC groups. Thus, an agreement between a Medicare SELECT plan and a hospital to reduce coinsurance would result in coinsurance reductions for all beneficiaries who receive those APC group services at the hospital, whether or not they are enrolled in the Medicare SELECT plan.

Comment: One commenter requested that we seek a legislative change to offer hospitals more flexibility under the coinsurance reduction provision by permitting them to review and revise coinsurance amounts every 3 months.

Response: We believe that there would be a significant impact on contractors if hospitals were allowed to

revise their reduced coinsurance more often than annually. More frequent coinsurance changes may also be confusing to beneficiaries. Because we do not have a good estimate of how many hospitals will make the elections and we do not yet know whether those hospitals that do make elections will elect to reduce coinsurance for just a few or for a significant number of APCs, we do not support allowing hospitals to make or change elections more often than annually. However, we may reconsider our position after we gain more experience under the PPS and can better assess what the impact of more frequent elections would be on hospitals, beneficiaries, and HCFA and its contractors.

Comment: One commenter noted that if we intend to publish a final rule no more than 90 days before implementation of the PPS, hospitals would not have sufficient time to make coinsurance election decisions. The commenter recommended that hospitals be permitted to make the election 60 days before implementation of the system.

Response: This final rule will not be published more than 90 days before the date of implementation of the PPS. Therefore, the final regulations require that hospitals inform their fiscal intermediaries (FIs) of their elections to reduce coinsurance not later than June 1, 2000. Beginning with elections for calendar year 2001, elections are required to be made by December 1 preceding the calendar year. At this time, we do not know how many hospitals will choose to reduce coinsurance or for how many APCs these hospitals will elect reductions. While we want to provide hospitals sufficient time to make their elections, we also must provide fiscal intermediaries with enough time to incorporate the elections into their systems.

Comment: Several commenters disagreed with our proposal to allow hospitals to advertise reduced coinsurance amounts. They noted that, although the BBA 1997 provision with respect to hospitals' election to reduce coinsurance amounts provides that hospitals may "disseminate information" on their reductions, we have interpreted that to mean that hospitals may "advertise" their reductions. Two commenters stated that disseminating information is not synonymous with granting one category of hospitals the unique opportunity to advertise to attract customers. They believe that this interpretation is antithetical to the spirit underlying provisions of the Health Insurance

Portability and Accountability Act of 1996 (HIPAA) that prohibit beneficiary inducements and may conflict with State anti-kickback laws. Some commenters were also concerned that under our proposal to allow hospitals to advertise, hospitals may issue a general advertisement of reduced coinsurance when the reduction may apply only to certain services. Other commenters were concerned that hospital advertising may lead Medicare beneficiaries to believe that hospital outpatient care is more economical than other ambulatory settings, even when that is not the case, or beneficiaries may become confused and believe that all ambulatory providers have the ability to reduce coinsurance. These commenters asked us to reconsider our proposal to allow hospitals to advertise rather than to disseminate information. In addition, they asked us to establish additional requirements for hospitals' dissemination of information concerning coinsurance reductions so that beneficiaries are made aware that reduced coinsurance applies only to certain specified services, that it applies only to coinsurance billed by hospitals for those services, and that the law does not permit reduced coinsurance for other Part B services such as physician services.

Several other commenters stated that for the election to reduce coinsurance to be effective, hospitals must have the right to advertise and, therefore, the commenters supported our proposal to permit hospitals to advertise coinsurance reductions.

Response: We believe that hospitals must be able to advertise their coinsurance reductions in order to achieve what we believe to be the intent of the BBA provision, that is, to provide hospitals with some ability to compete with other ambulatory settings (where coinsurance is already 20 percent of the applicable Medicare payment rate) and to reduce beneficiary coinsurance liability.

Hospitals would have less incentive to reduce coinsurance if they could not advertise. In addition, beneficiaries need to be fully informed so that they can make informed decisions. We believe that advertising as a way of disseminating information has merit.

We were persuaded by some commenters' concerns that beneficiaries may not understand that reduced coinsurance applies to specific hospital outpatient services furnished by specific hospitals that choose to elect reductions and that similar reductions cannot be made by other providers of ambulatory services. We, therefore, are amending the regulations to require that all

advertisements or other information furnished to beneficiaries must specify that the coinsurance reductions advertised apply only to the specified services of that hospital and that these coinsurance reductions are available only where a hospital elects to reduce coinsurance for hospital outpatient services and reductions are not allowed in other ambulatory settings or physician offices.

Comment: One commenter, noting the complexity of the PPS coinsurance requirements, requested that we provide a phase-in period in the final rule to allow hospitals sufficient time to implement the changes necessary to

meet the requirements.

Response: The method required to be used in calculating coinsurance under the PPS results in an overall decrease in the total coinsurance amounts beneficiaries pay for hospital outpatient services. Total coinsurance is somewhat reduced in the first year of implementation and will be reduced even more in future years, until coinsurance for all PPS services equal 20 percent of the applicable APC payment rate. It is only by fully implementing the coinsurance provisions under section 1833(t)(3)(B) of the Act that beneficiaries will realize these reductions. We, therefore, do not support a phase-in period.

Comment: One commenter recommended that we include, as part of the public record, year by year estimates of the total economic burden placed on beneficiaries by the prolonged coinsurance phase-in period, assuming hospitals charge the maximum and minimum coinsurance amounts. The commenter believes these estimates would be useful as a basis for future discussions of how to remedy the

coinsurance problem.

Response: As a rule, we develop estimates of impacts for legislative proposals that are under consideration by the Congress and for final legislation as we are developing regulations to implement the law. Although we do not have the resources available to model any number of other data analyses that may have merit, our data are made available to the public, so the commenter and any other interested party may perform the coinsurance analysis.

Comment: One commenter stated that the proposed PPS creates new complexities for Medicare beneficiaries in that they will have to wait for hospitals to do the calculations necessary to determine coinsurance. The beneficiaries will also receive multiple bills and explanations of benefits for multiple hospital visits occurring on the same day. The commenter stated that we will need to have an extensive process in place to explain why, in most cases, beneficiaries are paying 50 to 70 percent of their outpatient services and why they are receiving separate statements when they have multiple visits on the same day.

Response: In the proposed rule, we assigned medical visits, that is, clinic and emergency room visits, to APCs based on both the level of visit as defined by a HCPCS code and the diagnosis of the patient. In order to implement that type of APC assignment, we would have to require hospitals to submit a separate bill for each medical visit that occurred on the same day; however, under the final rule, medical visits are assigned to APCs based solely on the HCPCS code, and it will be possible for hospitals to bill for multiple medical visits on the same bill. We agree that the way coinsurance is determined under the PPS is a significant change. We are developing a brochure for beneficiaries that will explain the new system and the policies under the outpatient PPS that will affect them.

Comment: One commenter recommended that we make information available to beneficiaries that compares the average coinsurance for high volume procedures performed at hospitals in a particular geographic area so that beneficiaries can make informed health care decisions about their care.

Response: We believe that beneficiaries will be informed about the coinsurance reductions elected by hospitals in their area through advertisements and other information made available by hospitals.

Comment: One commenter asked whether the EOMB (Explanation of Medicare Benefits) notice to the beneficiary will clearly explain that a hospital's decision to reduce coinsurance applies to a specific service furnished at that specific hospital.

Response: We are reviewing the EOMB in light of the changes in Medicare payments and coinsurance amounts under the PPS, but we have not yet finalized our work. We will take the commenter's suggestion into consideration as we investigate changes we will make to the EOMB.

G. Adjustment for Area Wage Differences

1. Proposed Wage Index

Under section 1833(t)(2)(D) of the Act, the Secretary is required to determine a wage adjustment factor to adjust, in a budget-neutral manner, the portion of

the payment rate and the coinsurance amount that is attributable to laborrelated costs for relative differences in labor and labor-related costs across geographic regions. As stated in the proposed rule, we considered several options and we proposed using the hospital inpatient PPS wage index as the source of an adjustment factor for geographic wage differences for the hospital outpatient department PPS. We believe that using the hospital inpatient PPS wage index is both reasonable and logical, given the inseparable, subordinate status of the outpatient department within the hospital overall. Use of a hospital outpatient-specific wage index was not required by the Congress and we did not have either the time or resources necessary to construct one. We explained in our proposed rule that there are several possible versions of the hospital inpatient wage index that can be developed by extracting the basic wage and salary data from hospital cost reports, depending on the methodology that is applied to the data. For the hospital outpatient PPS, we proposed to adopt the same version that is used to determine payments to hospitals under the hospital inpatient PPS to adjust for relative differences in labor and laborrelated costs across geographic areas. This version reflects the effect of hospital redesignation under 1886(d)(8)(B) of the Act and hospital reclassification under 1886(d)(10) of the Act.

By statute, we implement the annual updates of the hospital inpatient PPS on a fiscal year basis. However, we proposed to update the hospital outpatient department PPS on a calendar year basis. Therefore, the hospital inpatient PPS wage index values that are updated annually on October 1 would be implemented for the hospital outpatient department PPS on the January 1 immediately following. We proposed this schedule so that wage index changes will be implemented on a calendar year basis concurrently with other revisions and updates, such as the conversion factor update or changes in the APC groups resulting from new or deleted CPT codes. Subsequent to our proposal, section 201(h) of the BBRA 1999 amended section 1833(t)(8)(A) of the Act (as redesignated by section 201(a) of the BBRA 1999) to require the Secretary to review and revise the outpatient PPS wage index adjustment factor at least annually rather than on a periodic basis. (This section of the Act was further redesignated as section 1833(t)(9)(A) by section 202(a) of the BBRA 1999.)

2. Labor-Related Portion of Hospital Outpatient Department PPS Payment

We proposed to recognize 60 percent of the hospital's outpatient department costs as labor-related costs that would be standardized for geographic wage differences. We initially estimated this percentage by comparing the percentage of costs attributed to labor by other systems (that is, hospital inpatient PPS and ASC) and by considering health care market factors such as the shift in more complex services from the inpatient to the outpatient setting, which could influence labor intensity and costs. We stated that 60 percent represented a reasonable estimate of outpatient costs attributable to labor, as it fell between the hospital inpatient PPS operating cost labor factor of 71.1 percent and the ASC labor factor of 34.45 percent, and is close to the laborrelated costs under the hospital inpatient operating cost PPS attributed directly to wages, salaries, and employee benefits (61.4 percent) under the rebased 1992 hospital market basket that was used to develop the fiscal year 1997 update factor for inpatient PPS rates (published August 30, 1996 at 61

We confirmed our estimate through regression analysis. Using this approach, we analyzed the percentage change in hospital costs attributable to a 1 percent increase in the wage index as expressed by the hospital wage index coefficient. The coefficient from a fully specified payment regression of the hospital cost per unit, standardized for the service mix on the wage index, disproportionate share patient percentage, modified teaching, rural, and urban variables, is approximately 0.60, suggesting a labor share of 60 percent. Even though we decided not to propose additional adjustments, we believed that the coefficient from this specification provided the best estimate of the labor share for the proposed PPS. This judgment was based on a policy to use a labor share that reflects the relationship between the wage index and costs, rather than the effects of correlated factors.

After calculating 60 percent of each hospital's total operating and capital costs, we divided that amount by the hospital's FY 1998 hospital inpatient PPS wage index value to standardize costs to remove the differences that are attributable to geographic wage differences. Therefore, as we explained in the proposed rule, the total cost of performing a procedure or visit would include standardized operating and capital costs, as well as related costs (for

example, operating room time, medical/ surgical supplies, anesthesia, recovery room, observation) and minor ancillary procedures such as venipuncture that we packaged.

Comment: Some commenters urged that we annually update the wage index applied to the outpatient PPS as we do under the hospital inpatient PPS.

Response: We proposed to update the wage index annually, on a calendar year basis. In addition, section 1833(t)(9)(A) of the Act, redesignated and amended by the BBRA 1999, requires us to review and revise the wage adjustment at least annually.

Comment: A professional society recommended eliminating the "regional variation for radiologic technologists working in small and rural practices" and applying the "same wage scale" used for their urban counterparts. The commenter asserted that our wage index methodology is biased against rural hospital radiology departments that must compete with the urban areas to attract and retain radiologic technologists. The commenter stated that hospitals are operating in a very competitive labor market in which rural facilities are forced to match or exceed wages paid in the urban areas for reduced workloads. The commenter further stated that the impact of higher hourly technologist wages does not result in a corresponding increase in a higher wage index for radiologic technologists in rural hospitals because these wages are averaged with those for all other hospital inpatient personnel working in the same area.

Response: The commenter is correct that the wage index is calculated based upon all of the wages paid and hours worked of hospital personnel within areas of the hospital that are paid under the inpatient PPS. The wages and hours are then totaled for a particular labor market area (defined as a Metropolitan Statistical Area [MSA] or all of the counties of a State that are not part of an MSA). We believe the inpatient wage index is an appropriate measure of the relative costs of labor across geographic areas for purposes of outpatient PPS.

Currently, we do not have data available that would allow us to calculate the wage index for the costs of employing staff in particular occupational categories. Collecting these data would require significant recordkeeping and reporting efforts for hospitals, and the impacts of adjusting the wage index using the data are uncertain. Although some analyses have indicated that the wage indices of rural areas could rise as a result of such an adjustment, these findings are limited by the lack of a national database

through which to fully assess the impacts.

Comment: Several commenters viewed our proposal to establish a 60 percent labor share as an arbitrary decision for which we provided no rational support. One commenter stated that "Congress did not expect HCFA to invent a number."

Response: As we explained in the proposed rule (63 FR 47581), we used a statistical tool, that is, regression analysis, to validate the percentage of costs that we had initially estimated could be attributed to labor and, therefore, subject to the wage adjustment. We adopted this approach because we did not have adequate and appropriate data readily available through a reputable source from which we could derive a hospital outpatient labor share within the time allotted to develop our new system. While hospital outpatient costs, including labor costs, are reported annually on the hospital cost report, they are not reported in a manner and format that allow us to capture the statistical and cost data necessary to calculate a precise hospital outpatient labor share. Therefore, we decided to use regression analysis to test our estimate of that labor share. Within the constraints imposed by a lack of accessible, reliable data and the compressed timeframe under which we were working to develop the outpatient PPS, we believe our approach was appropriate and the best available option.

Comment: Several commenters urged us to use more current hospital cost report data to determine the appropriate hospital outpatient labor share.

Response: As stated above, at this time the Medicare hospital cost report is not a feasible data source for determining a hospital outpatient labor share

Comment: One commenter asserted that setting the labor-related share at 60 percent fails to recognize all labor costs associated with the delivery of hospital outpatient services. The commenter stated that the labor-related percentage for the outpatient PPS should be the same as that used for the hospital inpatient PPS, that is, 71.1 percent. Another commenter supported 60 percent as a "maximum" labor percentage on an interim basis and suggested that we reconsider our decision to use the inpatient PPS hospital wage index to adjust the outpatient PPS payments because of the commenter's concerns about flaws inherent in the system used to derive the inpatient PPS wage index values. A third commenter proposed that the

labor-related portion should be closer to the 34.45 percent currently applied to adjust ASC payment for wage variation. The latter commenter contended that apportioning 60 percent of the outpatient PPS payment rate for wage adjustment would adversely affect rural hospitals because the wage index values for these areas are generally below 1.0.

Response: We note that commenters' opinions regarding an appropriate labor percentage are mixed. However, beyond expressing a preference for a percentage other than 60 percent, none of the commenters provided data to assist us in re-evaluating our proposal. We realize that rural hospitals would benefit from using a labor share that is less than 60 percent and that some other hospitals would derive advantages from a labor share greater than 60 percent. However, we believe the approach that we used to determine the labor share that will be applied to all hospitals paid under our new system is reasonable and the best option available at this time. We will re-evaluate our decision as we gain more experience with the new system and as new data become available.

3. Adjustment of Hospital Outpatient Department PPS Payment and Coinsurance Amounts for Geographic Wage Variations

In the proposed rule, we noted our intent to use fiscal year 1999 hospital inpatient PPS wage index values to compute the initial outpatient PPS rates. However, we have decided to use fiscal year 2000 inpatient PPS wage index values in determining the payment rates set forth in this final rule. The rationale for using the fiscal year 2000 wage index includes availability of the more recent wage index, that it is more current than the 1999 wage index would have been, and that it is being used to calculate FY 2000 payments under the hospital inpatient PPS.

We proposed to use the annually updated hospital inpatient PPS wage index values to adjust both program payment and coinsurance amounts under the outpatient PPS for area wage variations. Under our proposal, when intermediaries calculate actual payment amounts, they would multiply the prospectively determined APC payment rate and coinsurance amount by that labor-related percentage to determine the labor-related portion of the base payment rate and coinsurance amount that is to be adjusted using the applicable wage index factor. We proposed that the labor-related portion would then be multiplied by the hospital's inpatient PPS wage index factor, and the resulting wage-adjusted

labor-related portion would be added to the nonlabor-related portion, resulting in wage-adjusted payment and coinsurance rates. The wage-adjusted coinsurance amount would then be subtracted from the wage-adjusted APC payment rate, and the remainder would be the Medicare payment amount for the service or procedure. Note that even if a hospital elects to reduce the coinsurance or if the coinsurance is capped at the inpatient deductible, the full coinsurance is assumed for purposes of determining the Medicare payment percentage. (See section III.F.3 for a discussion on how Medicare program payments are calculated when the Part B deductible applies.)

The following is an example of how an intermediary would calculate the Medicare payment for a surgical procedure with a hypothetical APC payment rate of \$300 that is performed in the outpatient department of a hospital located in Heartland, USA. The coinsurance amount for the procedure is \$120. The hospital inpatient PPS wage index value for hospitals located in Heartland, USA is 1.0234. The laborrelated portion of the payment rate is \$180 ($$300 \times 60$ percent), and the nonlabor-related portion of the payment rate is \$120 ($$300 \times 40$ percent). The labor-related portion of the unadjusted coinsurance amount is \$72 (\$120 \times 60 percent), and the nonlabor-related portion of the unadjusted coinsurance amount is \$48 ($$120 \times 40$ percent). It is assumed that the beneficiary deductible has been met.

Wage-Adjusted Payment Rate (rounded to nearest dollar):

- $= (\$180 \times 1.0234) + \120
- = \$184 + \$120
- = \$304

Wage-Adjusted Coinsurance Amount (rounded to nearest dollar):

- $= (\$72 \times 1.0234) + \48
- = \$74 + \$48
- = \$122

Calculate Medicare Program Payment Amount:

\$304 - \$122 = \$182

4. Special Rules Under the BBRA 1999

We issued the federal fiscal year (FY) 2000 hospital inpatient PPS wage index values in the **Federal Register** on July 30, 1999, in a final rule titled "Changes to the Hospital Inpatient Prospective Payment Systems and Fiscal Year 2000 Rates" (64 FR 41490). Subsequent to that publication, section 152 of the BBRA 1999 reclassified certain counties and labor market areas for purposes of payment under the Medicare hospital inpatient PPS; section 153 of the BBRA 1999 enacted a "wage index correction"; and section 154 of the BBRA 1999

provided for the calculation and application of a wage index floor for a specified area. These changes are effective for FY 2000 and will be explained in detail in an interim final rule with comment that we expect to issue in the **Federal Register** shortly. The wage index values in Addendum H, Addendum I, and Addendum J reflect the changes made by the BBRA 1999.

H. Other Adjustments

1. Outlier Payments

Section 1833(t)(2)(E) of the Act, as enacted by the BBA 1997, authorized, but did not require, an outlier adjustment. In the proposed rule, we discussed our reasons for not implementing an outlier adjustment policy. We explained that we had reached that decision after carefully evaluating several factors. For the following reasons, we believed an outlier policy was not necessary: (a) in the proposed PPS, unlike the hospital inpatient PPS, we would use limited packaging of services and allow payment for multiple services delivered to a given patient on a given day; (b) payment for critical care services would reflect the intensity and higher costs associated with providing this type of medical care; and (c) we would make higher payment for serious medical cases even if critical care were not provided and additional payments would be made for any other laboratory work, x-rays, or surgical interventions resulting from medical visits to the emergency room.

Section 201(a) of the BBRA 1999 amended section 1833(t) of the Act by adding an outlier adjustment provision, section 1833(t)(5). Under this new provision, the statute now requires that we make an additional payment (that is, an outlier adjustment) for outpatient services for which a hospital's charges, adjusted to cost, exceed a fixed multiple of the outpatient PPS payment as adjusted by pass-through payments. The Secretary determines this fixed multiple and the percent of costs above the threshold that is to be paid under this outlier provision. The statute sets a limit on projected aggregate outlier payments. Under the statute, projected outlier payments may not exceed an "applicable percentage" of projected total payments. The applicable percentage means a percentage specified by the Secretary (projected percentage of outlier payments relative to total payments), subject to the following limits: for years before 2004, the projected percentage that we specify cannot exceed 2.5 percent; for 2004 and later, the projected percentage cannot

exceed 3.0 percent. Section 201(c) of the BBRA 1999 amended section 1833(t)(2)(E) of the Act to require that these payments be budget neutral.

Section 1833(t)(5)(D) of the Act grants the Secretary authority until 2002 to identify outliers on a bill basis rather than on a specific service basis and to use an overall hospital cost-to-charge ratio (CCR) to calculate costs on the bill rather than using department-specific

CCRs for each hospital.

To set the threshold or fixed multiple and the payment percent of costs above that multiple for which an outlier payment would be made, we first had to determine what specified percentage of total program payment, up to 2.5 percent, we should select. We decided to set the outlier target at 2.0 percent. In order to set the fixed multiple outlier threshold and payment percentage, we simulated PPS payments, as described below in section G of the preamble. As explained further below, we calibrated the threshold and the payment percentage applying an iterative process so that the simulated outlier payments were 2.5 percent of simulated total payments. For purposes of the simulation, we set a "target" of 2.5 percent (rather than 2.0 percent), because we believe that a given set of numerical criteria would result in a higher percentage of outlier payments under the simulation using 1996 data than under the PPS. This is because we believe that the 1996 data reflects undercoding of services, which means simulated total payments would likely be understated and it in turn means the percentage of outlier payments would be overstated. In addition, we are unable to fully estimate the amount and distribution of pass-through payments using the 1996 data. Our inability to make these estimates further understates the total payments under the simulation. We believe that a set of numerical criteria that results in simulated outlier payments of 2.5 percent using the 1996 data would result in outlier payments of 2.0 percent under PPS. The difference arises from the effect of undercoding in the historical data and the payment of passthroughs under PPS. Under the budget neutrality requirement in section 1833(t)(2)(E) of the Act, as amended by section 201(c) of the BBRA 1999, we make a corresponding 2.0 percent reduction to the otherwise applicable conversion factor. We will monitor outlier payment and make any necessary refinements to the outlier methodology when we set outlier policies for CY 2002.

After setting the outlier target percentage and reducing the unadjusted conversion factor to reflect the 2 percent outlier reduction and the 2.5 percent pass-through adjustment (see discussion in section III.D), we identified those claims in our 1996 database with at least one pavable service under the PPS system. For these bills, we first calculated the total PPS payment for the bill using the reduced conversion factor. Next, we calculated for each claim the total charges attributed to services being paid under the PPS system. These charges were then adjusted to cost, using a hospital-specific CCR. We used the sum of the hospital's total operating CCR and total capital CCR as the hospital specific CCR. These CCRs were calculated from the most current cost report data available and were adjusted to calendar year 1996.

We also identified all bills for the 1,800-plus hospitals that we had previously identified as having coded only the lowest level clinic visit code (CPT code 99201) for all visits. For these hospitals, we isolated those claims with at least one service with the CPT code 99201 and one or more additional PPS covered service. Due to the undercoding on these bills and the inherent problem in determining a possible outlier condition, we excluded these bills from the calculation process but set aside a proportional amount of outlier payments based on the proportional cost of these bills to the total cost of all bills

used in the outlier calculation.

After determining the PPS payment and the cost for all 42 million claims for which there was at least one billable service under the PPS system, we experimented with several combinations of thresholds or fixed multiples and payment percent of costs over these multiples. We found that the combination of using a multiple of 2.5 for the threshold and the use of a payment percent of 75 percent of cost over this threshold achieved our target of a 2.5 percent outlier payment. Approximately 1.6 million claims in our 1996 claims database had calculated bill costs that exceeded the PPS payments on the claim by more than 2.5 times and thus qualified for an outlier payment in our model.

Comment: We received several comments that supported our proposal not to create outlier payments. However, most commenters opposed it and supported including an outlier policy. Several commenters disagreed that multiple payment for multiple services furnished during a given visit would absolve the need for outliers. One commenter stated that outlier payments are necessary because of the limited number of APC groups. Several commenters believe that outlier

payments are necessary to recognize variability in APC groups stemming from treatment options and patient complexity. Some argued that our own data demonstrate that an outlier policy is necessary to ensure equitable payments. Several commenters stated that the data trimming algorithm that we used, excluding from our PPS database claims that were greater than three standard deviations from the geometric mean, probably eliminated claims that included high cost items and services that should have been reflected in our data and that may have been associated with the later technologies. A professional association noted that an examination of our PPS data indicated that "20 percent of outpatient services subject to the PPS (excluding clinic and emergency room visits) include maximum costs that are at least 10 times higher than the corresponding rate; 100 services have maximum costs that are at least 40 times higher than the corresponding payment rate.'

One commenter believes that an outlier policy is necessary for a payment system based on averaging to provide additional payments for potentially variable and expensive items such as pharmaceuticals and supplies. Several commenters suggested that outlier payments would be necessary if we did implement their option to carve out all pharmaceuticals and certain supplies from the hospital outpatient PPS and pay them separately based on reasonable costs or average wholesale price (AWP). Most commenters who urged establishing outlier payments advocated them for high cost drugs, supplies, and new technologies. Some commenters advised that a drug such as Activase administered to a cardiac patient in the emergency room prior to inpatient admission or transfer to another hospital for inpatient admission would be costly. One commenter estimated that the cost for two doses of the drug would exceed \$4,000. One commenter urged an outlier policy that would adequately pay for iodine I 131 tositomomab. Another commenter recommended that we make an outlier payment for Hemophilia Factor Concentrate that could be packaged in APC 906 (Infusion Therapy, except Chemotherapy) or APC 907 (Intramuscular Injections) and Tissue Plasminogen Activator (TPA) and IV therapy drugs as outliers.

A professional association expressed the need for an outlier policy for tests whose costs exceed a reasonable range of costs for similar procedures. They identified CPT codes 95951 and 95956 as examples of those tests. Another association recommended adoption of

an outlier policy to recognize higher costs associated with new technologies. The commenter suggested that the policy remain in effect a full year after the hospital outpatient PPS is implemented to allow us adequate time to collect the appropriate data for use in updating the payment rates. Several other commenters believe that we may need to adopt an outlier policy on an interim basis while data are collected to determine the appropriate assignment of certain services and items to an APC. One commenter advocated outlier payments for hospitals whose aggregate costs exceed total payments under the hospital outpatient PPS in a given year. A number of other commenters stated that the hospital outpatient PPS outlier policy should be similar to that currently used for the inpatient PPS.

Response: As we discussed above, section 201(a) of the BBRA 1999 amended the Act by adding a new section 1833(t)(5). This provision now requires the Secretary to make an additional outlier payment for outpatient services for which a hospital's or a CMHC's charges, adjusted to cost, exceed a fixed multiple of the new PPS payment as adjusted by passthrough payments. The Secretary is required to determine the fixed multiple and the percent of costs above the threshold that is to be paid under the outlier provision. As we explain above, to implement the outlier adjustment, we have determined that an outlier payment will be made when calculated bill costs exceed the PPS payments on a claim by more than 2.5 times. In addition, the provision of transitional pass-throughs under section 201(b) of the BBRA 1999, which requires the Secretary to make an additional payment for certain high cost medical devices, drugs, and biologicals, constitutes a kind of outlier adjustment (see section III.D of this preamble), and our decision to create special transitional payments for new technology items and services (see section III.C.8) will also provide additional payments to hospitals that incur higher costs under the outpatient PPS.

2. Transitional Corridors/Interim Payments

As we developed the proposed rule, we conducted extensive regression analysis of the relationship between outpatient hospital costs and several factors that affect costs, such as teaching intensity and disproportionate share percentage, as part of the analysis to determine whether payment adjustments should be proposed for the outpatient PPS. Ultimately, we did not

propose any adjustments other than the wage index used to adjust for local variation in labor costs. One of the main reasons we did not propose any special adjustments was that the estimated effects of measured factors on costs were small and, in most cases, not statistically significant. In addition, we believe that the negative impacts estimated in the proposed rule for certain classes of hospitals were partially attributable to undercoding and coding variations in the data because coding did not affect the payment of many services under the current payment system, especially medical visits.

Since publication of our proposed policy, section 202(a)(3) of the BBRA 1999 added new paragraph (7) to section 1833(t) of the Act to require the Secretary to make payment adjustments during a transition period to limit the decline in payments under PPS for hospitals. These additional payments are to be implemented without regard to budget neutrality and are in effect through 2003.

Under paragraphs (A), (B), and (C) of section 1833(t)(7) of the Act, the amount of the payment adjustment for an individual hospital depends on the difference between the hospital's "PPS amount" and the hospital's "pre-BBA amount." Section 1833(t)(7)(E) of the Act defines the "PPS amount" as the amount payable under PPS for the hospital's covered outpatient department services, excluding the effects of the transitional corridor and including coinsurance and deductibles. For purposes of calculating the PPS amount, we include the full copayment amounts; if a hospital chooses to reduce the copayment for some or all of the services that it furnishes, we will count the full copayment amounts rather than the reduced copayment amounts. Section 1833(t)(7)(F) of the Act defines the "pre-BBA amount" for a period as the amount equal to the product of (1) the hospital's reasonable cost for covered outpatient department services, and (2) the base outpatient department payment-to-cost ratio for the hospital. The statute defines "base payment-tocost ratio" as the ratio of (1) the hospital's reimbursement for covered outpatient department services during the cost reporting period ending in 1996, to (2) the reasonable cost of the services for the period. The base payment-to-cost ratio will be calculated as if the amendments to sections 1833(i)(3)(B)(i)(II) and 1833(n)(1)(B)(i) of the Act made by section 4521 of the BBA 1997, to require that the full amount beneficiaries paid as coinsurance under section 1862(a)(2)(A)

of the Act are taken into account in determining Medicare Part B Trust Fund payment to the hospital, were in effect in 1996.

For calendar years 2000 and 2001, payment to hospitals whose PPS payment is less than 100 percent, but is at least 90 percent, of the pre-BBA payment, is increased by 80 percent of the difference. Hospitals whose PPS payment is less than 90 percent, but is at least 80 percent, of the pre-BBA payment, will receive additional payment equal to the amount by which 71 percent of the estimated pre-BBA payment exceeds 70 percent of the PPS payment. Hospitals whose PPS payment is less than 80 percent, but is at least 70 percent, of the pre-BBA payment will receive additional payment equal to the amount by which 63 percent of the pre-BBA payment exceeds 60 percent of the PPS payment. Payments to hospitals whose PPS payment is less than 70 percent of the pre-BBA payment will be increased by 21 percent of the pre-BBA payment. For calendar years 2001 through 2003, the number of corridors and the associated percentage increases decline over time. As required by statute, interim payments will be made subject to retrospective adjustments. Section 1833(t)(7) of the Act provides special transition payments for cancer centers and small rural hospitals, which are discussed below in section III.H.3.

Comment: Hundreds of commenters. including associations, hospitals, and entities providing goods and services to hospitals, expressed grave concerns about the estimated impact of our proposed system on certain classes of hospitals. Many commenters noted that the case mix and service mix for specific classes of hospitals such as rehabilitation, cancer, children's, rural, and teaching hospitals are different than for other hospitals. They argued that a number of these hospitals deal with patients who typically require more resources. The commenters noted that we have authority under the statute to make adjustments for specific classes of hospitals. Some reasoned that given our estimates of substantial losses for certain classes of hospitals under the proposed hospital outpatient PPS, we should use our authority to exclude these classes of hospitals from the outpatient PPS for 2 years, require proper coding of bills from those hospitals, and have an opportunity to analyze the results of the improved coding. These commenters urged that we examine reasons other than coding that may contribute to the disparity. Many commenters recommended that a separate conversion factor be developed

for the hospitals whose payments are adversely affected by the new system.

Response: As discussed above, section 1833(t)(7) of the Act, as added by section 202(a) of the BBRA 1999, provides that, for several years, additional payments be made to any facility for which the PPS payment is less than an estimate of the hospital's pre-PPS payment and that these payments are in addition to the total payments under the PPS. Our estimate of the impacts of this change in policy along with other payment-related provisions of the BBRA 1999 (discussed in further detail in section IX) show improved payments under PPS relative to pre-BBRA law for nearly all classes of hospitals. Our simulations show that hospitals overall receive an additional 4.6 percent in payments under PPS compared to pre-PPS law. Long-term care and children's hospitals show losses (1.7 percent and 3.2 percent, respectively). Moreover, urban hospitals with no indirect teaching or disproportionate share inpatient adjustments show a loss of 0.3 percent. In addition, we reexamined and reestimated the multivariate regression specifications described in the proposed rule to reflect the changes described in this rule. Based on the results of regression analysis, we believe further adjustments are not warranted at this time. We found, for example, the disproportionate share percentage did not have a statistically significant effect on unit costs standardized by service mix. In addition, positive and significant results did not occur for most teaching variables that we specified. For instance, positive and significant results did not occur for hospitals whose ratio of residents to inpatient and outpatient days was less than .28. Hospitals with a large number of residents to inpatient and outpatient days did demonstrate slightly higher standardized costs, but only when the regression model included independent variables for urban/rural location. Moreover, the parameter estimate was small and payment was not greatly improved when a corresponding adjustment was made to these teaching hospitals. Therefore, we are not making such adjustments for these hospital groups. We do not believe that this action will restrict beneficiary access to care because the projected losses are relatively small and could reflect undercoding on the part of these hospitals before PPS.

We will begin comprehensive analyses of cost and payment differentials between different classes of hospitals as soon as there is a sufficient amount of claims data submitted under the PPS. We will use data from the initial years of the PPS to conduct regression and simulation analyses. In addition, we will carefully track and analyze the additional payment made to hospitals under section 1833(t)(7) of the Act. These analyses will be used to consider and possibly propose adjustments in the system, particularly beginning in 2004 when the BBRA 1999 transition provisions expire.

Comment: Commenters from organizations representing teaching hospitals recommended that we include a budget-neutral payment adjustment for certain classes of hospitals such as teaching hospitals. For example, the concern is that PPS payments are not adequate for academic medical centers because they provide more resource-intensive outpatient services than other hospital types.

Response: As noted above, we are not making adjustments for specific classes of hospitals in this final rule. The primary reason for this decision is that section 1833(t)(7) of the Act requires additional payments through 2003 to all hospitals whose PPS payment falls below estimates of pre-PPS payment. We will conduct analyses and studies of cost and payment differential among different classes of hospitals, including teaching facilities, when sufficient data under the PPS have been submitted. We will carefully consider whether permanent adjustments should be made in the system once the BBRA 1999 transition provisions expire.

3. Cancer Centers and Small Rural Hospitals

Cancer Centers

In the BBA 1997, the Congress did not exclude from the hospital outpatient PPS the 10 cancer centers that are currently excluded from the inpatient PPS, but section 1833(t)(8) of the Act (as enacted in the BBA 1997) provides special consideration for these hospitals under the outpatient PPS. More specifically, that section provides that the outpatient PPS would not apply to the 10 cancer centers before January 1, 2000, and that the Secretary may establish a separate conversion factor for cancer centers to take into account the unique costs they incur due to their patient population and the intensity of their services.

In the proposed rule, we stated that, because we had no choice but to delay implementation of the PPS for all hospitals until sometime after January 1, 2000 due to Y2K concerns, we would begin paying cancer centers under hospital outpatient PPS at the same time. Also, we did not propose a

separate conversion factor for cancer centers. Although our proposed impact analysis indicated that, under the PPS, the cancer centers could lose 32 percent of their current outpatient Medicare payments, we proposed to do additional work to try to explain the impact before we provided for a separate conversion factor or other payment adjustment.

Section 1833(t)(7)(D)(ii) of the Act, as added by the BBRA 1999, provides that the 10 cancer centers excluded from the inpatient PPS are permanently held harmless with respect to their pre-BBA 1997 amount.

Comment: The cancer centers commented that they are unlike other hospitals in that they treat the most difficult cases (patients often referred by community hospitals) and they are usually the first hospitals to use the latest technology related to cancer treatments. They also pointed out that their clinic visits often involve consultations with a number of physicians and therefore are longer and require more hospital resources than clinic visits in other hospitals. They believe that our proposed payments for clinic visits would seriously underpay them for their more comprehensive visits. The cancer centers also stated that any delay in recognizing and paying appropriately for new technology would affect them more adversely than it would other hospitals.

During the comment period for the proposed rule, the cancer centers submitted for our consideration an alternative payment methodology. Under their methodology, we would calculate a separate conversion factor for each of the 10 centers based on their individual base year Medicare payments and service mix. Subsequently, the conversion factors would be updated using the Congressionally determined update factor applicable to all hospitals. Hospitals would be paid interim payment amounts during the year, but payment would ultimately be based on the lesser of-

- The PPS payments they would receive using their individual conversion factor; or
- The payments they would receive based on their cost reports by applying the current (that is, pre-PPS) outpatient services payment methodology.

Capital costs would be excluded from this comparison and be paid on a reasonable cost pass-through basis. The proposal also envisioned some payment penalties and incentives similar to the penalties and incentives provided under the reasonable payment cost limit methodology applicable to hospitals excluded from the inpatient PPS. Response: As noted above, new section 1833(t)(7)(D)(ii) of the Act holds cancer centers harmless on a permanent basis by providing that, in instances where Medicare payment to a cancer center under the hospital outpatient PPS would be lower than a specified pre-BBA Medicare payment for the same services, we are to pay the full pre-BBA amount. Therefore, an alternative approach to paying cancer centers under the hospital outpatient PPS is no longer needed.

Small Rural Hospitals

We noted in the proposed rule that rural hospitals generally receive a relatively high percentage of their Medicare income from outpatient services (greater than the national average), which compounds the impact of the reduction in Medicare payments to rural hospitals that we projected would result upon implementation of the hospital outpatient PPS. We attributed these reduced revenues to undercoding, lack of economies of scale, and reliance on the median instead of the geometric mean in the calculation of APC weights. Because our impact analysis revealed that low-volume rural hospitals that are sole community hospitals or Medicare-dependent hospitals could experience a considerable reduction in revenues under the outpatient PPS, we solicited comments in the proposed rule on two possible approaches to phasing in the outpatient PPS for these types of hospitals.

Section 1833(t)(7)(D)(i) of the Act provides that hospitals located in a rural area with 100 or fewer beds are held harmless with respect to their pre-BBA 1997 amount for outpatient services furnished before January 1, 2004. For purposes of implementing this provision, bed size will be determined in the same way it is for inpatient PPS for the indirect medical education adjustment as defined in § 412.105(b), Determination of number of beds. A hospital's location in a rural area will also be determined as it is in the inpatient PPS; see § 412.63(b), Geographic classifications.

Comment: Many commenters were concerned that the projected negative impact of the proposed outpatient PPS on rural hospitals would be magnified because outpatient revenues make up such a large part of rural hospitals' total revenues. Some commenters believe that our proposed PPS ratesetting method favors high volume, urban hospitals. Some commenters supported phasing in the outpatient PPS for rural disproportionate share hospitals because those facilities may not have

the resources to improve their coding in the near future. One association opposed phasing in the PPS because doing so would postpone but not resolve the financial jeopardy imposed on rural hospitals by the hospital outpatient PPS. Some commenters recommended that we provide an "addon" to the prospective rate for emergency services in low-volume sole community and rural disproportionate share hospitals. One commenter expressed concern about the numerous factors contributing to rural hospitals' negative margins that limit their ability to absorb losses, including a disproportionately high share of Medicare, Medicaid, and indigent patients, significant problems recruiting practitioners, low population density, and limited patient volume. Numerous commenters recommended that we establish a payment floor for lowvolume rural hospitals. One association requested that we either revise the payment methodology or put in place a payment floor that guarantees health care services will continue to be available to Medicare beneficiaries served by rural hospitals.

Response: As we discuss above, in order to limit potential reductions in payment to hospitals under the outpatient PPS, section 1833(t)(7) of the Act, as added by section 202(a)(3) of the BBRA 1999, requires us to establish payment adjustments for hospitals whose PPS payments are less than our estimate of the hospital's pre-BBA payments. These additional payments are to be implemented in a non-budget neutral manner and are to be paid through 2003. Section 1833(t)(7)(D)(i) of the Act includes a special "hold harmless" provision, which is to be paid through 2003, for hospitals that are located in a rural area and that have no more than 100 beds. Under section 1833(t)(7)(D)(i) of the Act, as added by the BBRA 1999, small rural hospitals will be paid a predetermined pre-BBA amount for services covered under the outpatient PPS if payment under the PPS would be less than the pre-BBA amount. This hold harmless provision establishes a payment floor until January 1, 2004 for small rural hospitals. During this period, we will collect and analyze data under the PPS in order to assess whether any special adjustments will need to be made for rural hospitals once the hold harmless provision expires.

I. Annual Updates

1. Revisions to APC Groups, Weights and the Wage and Other Adjustments

Prior to enactment of the BBRA 1999, section 1833(t)(6)(A) of the Act required the Secretary to periodically review and revise the APC groups, the relative payment weights, and the wage and other adjustments to take into account changes in medical practice, changes in technology, the addition of new services, new cost data, and other relevant information and factors.

In the proposed rule, we described our plan to update the various components of the outpatient PPS. We proposed to keep the composition of all the APC groups essentially intact from one year to the next, with the exception of the few changes that may be necessary as a consequence of annual revisions to HCPCS and ICD-9-CM (International Classification of Diseases, Ninth Edition, Clinical Modification) codes. We stated that we did not plan to routinely reclassify services and procedures from one APC to another. We proposed to make these changes based on evidence that a reassignment would improve the group(s) either clinically or with respect to resource consumption. However, we specifically solicited comments on how frequently to recalibrate the APC weights and on the method and data that should be used. We defined recalibration as the updating of all the APC group weights based on more recent information.

We proposed to update the wage index values used to calculate program payment and coinsurance amounts on a calendar year basis, adopting, effective for services furnished each January 1, the wage index value established for a hospital under the inpatient PPS the previous October 1. The first update to the wage index values will be effective for calendar year 2001 beginning January 1, 2001.

Section 201(h)(1)(A) of the BBRA 1999 amended section 1833(t)(8)(A) of the Act (as redesignated by section 201(a) of the BBRA 1999) to require the Secretary to review the components of the outpatient PPS not less often than annually and revise the groups, the relative payment weights, and the wage and other adjustments to take into account changes in medical practice, changes in technology, and the addition of new services, new cost data, and other relevant information and factors. (Section 202(a) of the BBRA 1999 further redesignated section 1833(t)(8) as section 1833(t)(9).)

Section 201(h)(1)(B) of the BBRA 1999 further amended this section of the Act to require that the Secretary consult

with an expert outside advisory panel composed of an appropriate selection of representatives of providers to review (and advise the Secretary concerning) the clinical integrity of the groups and weights. This provision allows these experts to use data other than those collected or developed by us during our review of the APC groups and weights. Section 201(h)(2) of the BBRA 1999 requires the Secretary to initiate the annual review process beginning in 2001 for the PPS payments that would take effect January 1, 2002.

Comment: A number of commenters urged that we adopt an annual update cycle for APC recalibration. Some commented that the APC update frequency should not be less often than the annual cycles that we have instituted for both the hospital inpatient PPS and physician fee schedule payment system. Many commenters maintained that annual updating is necessary to ensure that the APCs appropriately reflect changes in new technologies, standards of care, and other marketplace patterns. Several commenters stated that an annual update cycle is needed to take into account changes in drug prices and appropriately reflect advancements in nuclear medicine. Some commenters believe that updating the APCs less frequently than annually would adversely impact hospitals that would incur financial losses attributable to inappropriate payment for new technologies. Some commenters contended that infrequent updating would be a disincentive for manufacturers to develop new outpatient therapies.

Response: In accordance with the amendments enacted by the BBRA 1999, we will review and update annually, for implementation effective January 1 of each year, the APC groups, the relative payment weights, and the wage and other adjustments that are components of the outpatient PPS, beginning with the update to be effective January 1, 2002

2. Annual Update to the Conversion Factor

We stated in the proposed rule that section 1833(t)(3)(C)(ii) of the Act requires us to update annually the conversion factor used to determine APC payment rates. Section 1833(t)(3)(C)(iii) of the Act provides that the update be equal to the hospital inpatient market basket percentage increase applicable to hospital discharges under section 1886(b)(3)(B)(iii) of the Act, reduced by one percentage point for the years 2000, 2001, and 2002. The Secretary also has

the option (under section 1833(t)(3)(C)(iii) of the Act) of developing a market basket that is specific to hospital outpatient services. We advised in our proposed rule that we are considering this option, and specifically invited comments on possible sources of data that are suitable for constructing a market basket specific to hospital outpatient services. We did not receive any comments regarding potential data sources for constructing a hospital outpatient-specific market basket. Therefore, we will update the conversion factor annually by the hospital inpatient market basket increase (as specified in section 1886(b)(3)(B) of the Act), reduced by one percentage point for the years 2000, 2001, and 2002.

3. Advisory Panel for APC Updates

As stated above, section 1833(t)(9)(A) of the Act (as redesignated by section 201(a) of the BBRA 1999 and further redesignated by section 202(a) of the BBRA 1999) requires the Secretary, beginning in 2001, to consult with an expert outside advisory panel of appropriately selected provider representatives when annually reviewing and updating the APC groups and the relative group weights. The statute specifies that the expert panel will act in an advisory capacity on matters pertaining to the clinical integrity of the groups and weights and that it may use data other than those developed or collected by us in executing this function. We will initiate this review process in 2001 for the hospital outpatient PPS payments that will take effect for services furnished on or after January 1, 2002. We will adopt a process for identifying and appropriately selecting provider representatives to serve as members of an expert advisory panel. We anticipate informing the hospital community of the formation of an expert advisory panel through timely notice in the Federal Register.

J. Volume Control Measures

Section 1833(t)(2)(F) of the Act requires the Secretary to develop a method for controlling unnecessary increases in the volume of covered outpatient department services. Section 1833(t)(6)(C) of the Act, as added by the BBA 1997, authorizes the Secretary to adjust the update of the conversion factor if we determine that the volume of services paid for under the outpatient PPS increases beyond amounts we establish under section 1833(t)(2)(F) of the Act.

In the proposed rule, we proposed a volume control measure for services

furnished in CY 2000 only. We discussed several long-term alternatives to control volume for services furnished in subsequent years, and we solicited comments on those options. We stated that we would propose an appropriate volume control mechanism for services furnished in CY 2001 and beyond after we completed further analysis. Given the complexities of developing an appropriate volume control mechanism for hospital outpatient services, we believed additional study was necessary.

For CY 2000, we proposed to use a modified version of the physician sustainable growth rate system (SGR), which is required under section 1848(d)(3) of the Act, for purposes of the hospital outpatient PPS. As we stated in the proposed rule, this appeared to be the most feasible initial approach. Using this approach, we proposed to update the target amount specified under section 1833(t)(3)(A) for CY 1999 as an expenditure target for services furnished in CY 2000. We stated that we would update the CY 1999 target for inflation (based on the projected change in the hospital market basket minus one percentage point), estimate changes in the volume and intensity of hospital outpatient services, and estimate Part B fee-for-service changes in enrollment. If volume exceeded the target for CY 2000, we proposed to adjust the update to the conversion factor for CY 2002. We further stated that we would compare the CY 2000 target to an estimate of CY 2000 actual payments to hospitals as determined by our Office of the Actuary using the best available data. We proposed that if unnecessary volume increases, as reflected by expenditure levels, caused payment to exceed the target, we would determine the percentage by which the target is exceeded, and adjust the CY 2002 update to the conversion factor by the same percentage.

We indicated that we would respond in the final rule to comments on our proposed volume control measure for services furnished in CY 2000, but not to comments about volume control options for services furnished after CY 2000, which will be addressed in a later proposed rule.

Comment: We received many comments opposing our proposed use of an SGR-like system to control unnecessary volume increases under the hospital outpatient PPS. Most commenters strongly urged us to exercise the discretionary authority allowed under section 1833(t)(9)(C) of the Act (as redesignated) not to adjust the update to the conversion factor. A few commenters endorsed the provision

of the "President's Plan to Modernize and Strengthen Medicare for the 21st Century" (issued July 2, 1999) to delay adoption of a volume control measure in order to give hospitals additional time to adjust to the new system. Several commenters, including one national physicians' association, contended that we did not have the statutory authority to establish and use an expenditure target in the manner that we had proposed. The physicians' association stated that the law limits use of the SGR system to physician services. Some commenters believe that we lack the expertise needed to set an accurate target amount. Others argued that an expenditure target is not a reliable way to distinguish the growth of necessary versus unnecessary services and that our proposal would therefore have consequences not intended by the statute (that is, affecting all services rather than only those that would be considered unnecessary). Some commenters stated that expenditure caps only work when they directly affect those who control the volume. These commenters contended that a volume control measure is unfair to hospitals because it is physicians, not hospitals, who order services and therefore control volume. Some commenters were concerned that adopting a volume control measure would penalize hospitals for increases in outpatient volume attributable to technological changes that appropriately shift service delivery from the inpatient to outpatient setting. In addition, numerous organizations recommended that we not implement the volume expenditure targets and control measures because payments would be reduced to inadequate levels and affect beneficiary access to care.

Response: We are delaying implementation of a volume control mechanism as suggested by the "President's Plan to Modernize and Strengthen Medicare for the 21st Century" (the statute does not specify an implementation date). This delay gives hospitals time to adjust to the PPS, and it gives us additional time to study appropriate methods of controlling outpatient volume over the long term. We are currently working with a contractor to study options for volume control measures for outpatient services. In the future, before we make any final decision, we will publish a notice in which we will discuss our proposal and will provide a public comment period.

K. Claims Submission and Processing and Medical Review

Comment: Numerous commenters expressed a variety of concerns related

to information exchange processes required by the new PPS. Several commenters stated that the remittance advice documents will need to reflect all of the components used in calculating payment for each claim, as well as possible coinsurance reductions. The commenters also were concerned that, with the complexity of the APC system, hospitals will need the ability to verify payment. One health system that had experience with 3M's APGs offered the experience of their member hospitals to assist us by providing input on the data needed by hospitals to manage APCs. This same commenter stated that hospitals must be given detailed instructions on claims submission, changes to the UB-92, and changes to the Correct Coding Initiative (CCI) in advance to ensure that systems and personnel can comply with Medicare requirements.

Response: We released specific hospital billing instructions that address line item reporting and reporting of service units on December 23, 1999 (Transmittals 1787 and 747). We will be issuing final instructions for implementation of this PPS in a program memorandum to fiscal intermediaries. The program memorandum addresses a range of issues such as appropriate use of revenue center/ĤCPCS codes for compliance with Medicare requirements and changes to Remittance Advice messages and Medicare Summary Notices/EOMBs.

All current correct coding initiative (CCI) edits with the exception of laboratory and anesthesiology edits have been incorporated in the outpatient code editor (OCE) that fiscal intermediaries use to process claims for hospital outpatient services for payment. We will address OCE changes in a program memorandum to fiscal intermediaries. The effective date of these edits is July 1, 2000.

We have decided not to pursue changes to the UB–92 claim form to allow line item diagnosis because, as we discuss in section III.C.3, we will not be using diagnosis to determine payments for clinic and emergency visits when the PPS is first implemented. Diagnosis codes, however, are still required to be reported on hospital outpatient bills.

Medical Review Under the Hospital Outpatient PPS

We have received inquiries regarding the anticipated medical review process for hospital outpatient PPS claims. The methodology of review for outpatient claims does not change under the PPS. The goal of medical review is to identify inappropriate billing and to ensure that

payment is not made for noncovered services. Contractors may review any claim at any time, including requesting medical records, to ensure that payment is appropriate. In accordance with this final rule, Medicare will make payment under the PPS for hospital outpatient services including partial hospitalization services; certain Part B services furnished to inpatients who have no Part A coverage; partial hospitalization services furnished by CMHCs; vaccines, splints, casts and antigens provided by HHAs and CORFs that provide medical and other health services; and splints, casts and antigens provided to hospice patients for the treatment of a nonterminal illness. In addition, we expect focused reviews will include the adjustments we have made to the hospital outpatient PPS as a result of the enactment of the BBRA 1999, especially the transitional passthrough payments for innovative drugs, biologicals, and medical devices that are discussed in section III.D. Fiscal intermediaries will continue focused and random review of services such as ambulance, clinical diagnostic laboratory, orthotics, prosthetics, take home surgical dressings, chronic dialysis, screening mammographies, and outpatient rehabilitation (physical therapy including speech language pathology and occupational therapy) even though these services are excluded from the scope of services paid under the hospital outpatient PPS.

L. Prohibition Against Administrative or Judicial Review

Section 1833(t)(9) of the Act, as added by the BBA 1997, prohibits administrative or judicial review of the development of the PPS classification system, the groups, relative payment weights, wage adjustment factors, other adjustments, volume control methods, calculation of base amounts, periodic control methods, periodic adjustments, and the establishment of a separate conversion factor for cancer hospitals. Section 201(a) of the BBRA 1999 redesignates this section as section 1833(t)(11) of the Act, and section 201(d) of the BBRA 1999 amends the section by adding the following to the list of adjustments subject to the limitation on judicial review: the factors used to determine outlier payments, that is, the fixed multiple, or a fixed dollar cutoff amount; the marginal cost of care, or applicable total payment percentage; and the factors used to determine additional payments for certain medical devices, drugs, and biologicals such as the determination of insignificant cost, the duration of the additional payments, the portion of the outpatient PPS

payment amount associated with particular devices, drugs, or biologicals, and any pro rata reduction. Section 202(a) of the BBRA 1999 further redesignates section 1833(t)(11) as section 1833(t)(12).

IV. Provider-Based Status

A. Background

The Medicare law (section 1861(u) of the Act) lists the types of facilities that are regarded as providers of services, but does not use or define the term "provider-based." However, from the beginning of the Medicare program, some providers, which we refer to in this section as "main providers," have owned and operated other facilities, such as SNFs or HHAs, that were administered financially and clinically by the main provider. The subordinate facilities may have been located on the main provider campus or may have been located away from the main provider. In order to accommodate the financial integration of the two facilities without creating an administrative burden, we have permitted the subordinate facility to be considered provider-based. The determination of provider-based status allowed the main provider to achieve certain economies of scale. To the extent that overhead costs of the main provider, such as administrative, general, housekeeping, etc., were shared by the subsidiary facility, these costs were allowed to flow to the subordinate facility through the cost allocation process in the cost report. This was considered appropriate because these facilities were also operationally integrated, and the provider-based facility was sharing the overhead costs and revenue producing services controlled by the main provider.

Before implementation of the hospital inpatient PPS in 1983, there was little incentive for providers to affiliate with one another merely to increase Medicare revenues or to misrepresent themselves as being provider-based, because at that time each provider was paid primarily on a retrospective, cost-based system. At that time, it was in the best interest of both the Medicare program and the providers to allow the subordinate facilities to claim provider-based status. because the main providers achieved certain economies, primarily on overhead costs, due to the low incremental nature of the additional costs incurred.

In the proposed rule, we pointed out the increase of provider-based facilities and the financial and organizational incentives for that increase since 1983. A variety of factors such as the emergence of integrated delivery systems and the pressure to enhance revenues have combined to create incentives for providers to affiliate with one another and to acquire control of nonprovider treatment settings, such as physician offices.

We noted in the proposed rule that it is essential that we make decisions regarding provider-based status appropriately, and that we have clear rules for identifying provider-based entities. By failing to distinguish properly between provider-based and free-standing facilities or organizations, we risk increasing program payments and beneficiary coinsurance with no commensurate benefit to the Medicare program or its beneficiaries and we jeopardize the delivery of safe and appropriate health care services to our beneficiaries.

Although there is no direct statutory requirement to maintain explicit criteria for determination of provider-based status, there are statutory references acknowledging the existence of this payment outcome. For example, section 1881(b) of the Act provides for separate payment rates for hospital-based ESRD facilities. There is currently no general definition of "provider-based facility" in the CFR. However, in the proposed rule, we cited issuances that do contain provisions for recognition of specific types of entities as provider-based, including Program Memorandum A-96-7, published on August 27, 1996, which pulled together instructions for specific entity types from previously published documents and consolidated them into a general instruction for the designation of provider-based status for all facilities or organizations. That Program Memorandum was subsequently reissued, without substantive change, as Program Memoranda A-98-15 and A-99-24 and, in October 1999, was manualized by the Provider Reimbursement Manual, Part I, Transmittal 411 (adding new section 2446), and the State Operations Manual, Transmittal 11 (replacing previous section 2003 and adding new section 2004). Our policy will continue to follow the principles we articulated in Program Memorandum A-96-7 and the Provider Reimbursement Manual and State Operations Manual sections cited above until October 10, 2000. After that date, we shall apply the policies set forth in these final regulations.

B. Provisions of the Proposed Rule

We announced our intention to implement §§ 413.24(d)(6)(i) and (ii), 413.65, 489.24(b), and 498.3, as revised based on our consideration of public comments, with respect to services

furnished on or after 30 days following publication of a final rule. We describe these sections below and explain that we have now provided a 6-month delay in the effective date of the regulations on provider-based status.

We proposed to add a new § 413.65 on the determination of provider-based status. In paragraph (a), we proposed to define the following terms: department of a provider, free-standing facility, main provider, provider-based entity, and provider-based status. In paragraph (b), we proposed that a facility or organization would not be entitled to be treated as provider-based simply because it or the provider believe it to be provider-based. The facility or organization, or the provider, would have to contact HCFA and obtain an affirmative provider-based determination before billing of the facility's or organization's costs through the main provider, or inclusion of those costs on the main provider's cost report, is initiated. Further, we proposed to presume a facility not located on the campus of a hospital and used as a site of physician services of the kind ordinarily furnished in physician offices to be a free-standing facility unless we determined it to have provider-based status.

We proposed to require, in paragraph (c), that a main provider that acquires a facility or organization for which it wishes to claim provider-based status must report its acquisition of the facility or organization to us if the facility or organization is off the campus of the main provider, or is located on the campus of the main provider and, if acquired, would increase the main provider's costs by 5 percent or more. The main provider must also furnish all information needed for a determination as to whether the facility or organization meets the criteria in this section for provider-based status. A main provider that has had one or more facilities or organizations determined to have provider-based status also must report to us any material change in the relationship between it and any department or provider-based entity, such as a change in ownership of the entity or entry into a new or different management contract, that could affect the provider-based status of the department or entity.

In paragraph (d), we proposed the requirements for a determination of provider-based status. In paragraph (d)(1), we proposed to set forth licensure requirements for facilities or organizations seeking provider-based status.

In paragraph (d)(2), we proposed to require that a facility or organization be

under the ownership and control of the main provider.

In paragraph (d)(3), with respect to administration and direct supervision of the main provider, we proposed to require that a facility or organization seeking provider-based status have a reporting relationship to the main provider that is characterized by the same frequency, intensity, and level of accountability that exists in the relationship between the main provider and one of its departments.

In paragraph (d)(4), we proposed that a facility or organization seeking provider-based status and the main provider share integrated clinical services, as evidenced by privileging of the professional staff of the department or entity at the main provider, and the main provider's maintenance of the same monitoring and oversight of the department or entity as of other departments. Also, the medical director of the department or entity would be required to maintain a day-to-day reporting relationship with the chief medical officer (or equivalent) of the main provider, and be under the same supervision as any other director of the main provider.

In paragraph (d)(5), we proposed to require that the department or entity and the main provider be fully financially integrated within the main provider's financial system, as evidenced by the sharing of income and expenses. The department's or entity's costs should be reported in a cost center of the provider, and the department's or entity's financial status should be incorporated into, and readily identifiable in, the main provider's trial

In paragraph (d)(6), we proposed to require that the main provider and the facility seeking status as a department of the provider be held out to the public as a single entity, so that when patients enter the department they are aware that they are entering the provider and will be billed accordingly. (This requirement would not apply to a provider-based entity that is itself a provider, such as a SNF.)

In paragraph (d)(7), we proposed to require that the department of a provider or provider-based entity and the main provider be located on the same campus, except where requirements relating to service to the same patient population are met.

Paragraph (e) would specifically prohibit the approval of provider-based status for any proposed department or entity that is owned by two or more providers engaged in a joint venture.

In proposed paragraph (f), we proposed to state that facilities or

organizations operated under management contracts would be considered provider-based only if specific requirements are met related to: Staff employment, administrative functions, day-to-day control of operations, and holding of the management contract by the provider itself rather than by a parent organization.

In proposed paragraph (g), we proposed to specify nine obligations of hospital outpatient departments and hospital-based entities. We explained that these obligations ensure that facilities seeking recognition as hospital outpatient departments or hospitalbased entities are in fact what they represent themselves to be, and are not simply the private offices of individual physicians or of physicians in group

We also proposed to preclude any facility or organization that furnishes all services under arrangements from qualifying as provider-based. We believe the provision of services under arrangement was intended to be allowed only to a limited extent, in situations where cost-effectiveness or clinical considerations, or both, necessitate the provision of services by someone other than the provider's own staff. The "under arrangement" provision in section 1861(w)(1) of the Act and § 409.3 is not intended to allow a facility merely to act as a billing agent for another.

Proposed paragraph (h) states that, if we learn of a provider that has inappropriately treated a facility or organization as provider-based, before obtaining our determination of providerbased status, we would reconsider all payments to that main provider for those periods subject to reopening, and we would investigate to determine whether the designation was appropriate.

In proposed paragraph (i), we would apply the principles in paragraph (h) to situations involving inappropriate billing for services furnished in a physician's office or other facility or organization as if they had been furnished in a hospital outpatient or other department of a provider or in a

provider-based entity.

We also proposed to add a new paragraph (j) that would allow us to review past determinations. If we find that a designation was in error, and the facility or organization in question does not meet the requirements of this section, we will notify the main provider that the provider-based status will cease as of the first day of the next cost report period following notification of the redetermination.

In addition, we proposed to add to § 413.24(d) new paragraphs (6)(i) and (6)(ii) to clarify that main providers, in completing their Medicare cost reports, may not allocate overhead costs to the provider-based or other cost centers that incur similar costs directly through management contracts or other arrangements. These changes are needed to prevent misallocation of management costs, which would result in excessive payment to those types of providers paid on a reasonable cost basis.

To provide an administrative appeals process for entities that have been denied provider-based status, we proposed to revise the regulations on provider appeals at § 498.3. As revised, these rules would specify that a provider seeking a determination that a facility or an organization is a department of the provider or a provider-based entity under proposed § 413.65 would be included in the definition of "prospective provider" for purposes of part 498, and would be afforded the same appeal rights as a prospective provider, such as a hospital or SNF, that we have found not to qualify for participation as a provider.

C. Comments and Responses

In response to our proposals, we received approximately 120 letters of comment, most of which raised a number of issues. Included among the commenters were hospitals and hospital and other provider associations, physicians, attorneys, and other individuals. Here we respond to comments submitted on the proposed rule.

General Comments

Many comments were not directed to a specific provision or criterion, but concerned the implementation of the regulations or the application of provider-based criteria to specific types of facilities. These are summarized below.

Effective Date

Comment: A commenter requested clarification as to when the parts of the final rule setting forth criteria for provider-based status would be effective, and a number of commenters requested an extended grace period or a delay in effective date of the final rules, with some commenters requesting delays as long as 12 to 18 months. Various reasons were cited, including the pressures on providers to prepare their systems and staff for the outpatient PPS, the need to bring operations into compliance with the provider-based criteria, and the anticipated workloads of HCFA regional offices that may

receive a large number of requests for provider-based determinations. Commenters argued that it is unrealistic to expect that a hospital would engage in a full-blown analysis of its provider-based arrangements and modify each arrangement until it knows against which exact criteria it is measuring those arrangements. Any changes in status will require hospitals to implement billing and other operational changes. Thus, commenters argued that it is not reasonable to expect hospitals to complete such steps within a 30-day period.

Response: We agree, and are providing a delay in the effective date until October 10, 2000. Moreover, as stated in our response to comments on proposed § 413.65(j) below, any redetermination of provider-based status that finds the facility or organization not to be provider-based will not take effect for at least 6 months after the date the provider is notified of the redetermination.

Application to Specific Facilities

Comment: One commenter stated that under the Balanced Budget Act of 1997 (the BBA 1997) long-term hospitals established on or before September 30, 1995 are entitled to retain their long-term hospital classification notwithstanding their location in the same building or campus of another hospital. In the commenter's view, these hospitals should not now have this classification revoked by this proposed regulation.

Response: The provision referred to by the commenter, section 4417(a) of the BBA 1997, is codified in section 1886(d)(1)(B) of the Act and is implemented under regulations at § 412.22(f). That provision authorizes certain hospitals to continue being excluded from the Medicare hospital inpatient prospective payment system (PPS) based on their exclusion status and configuration on or before September 30, 1995, even though they would not otherwise qualify for this exclusion. The criteria for providerbased status do not conflict with or even directly relate to the section 4417(a) provision, and we have therefore not made any change in the regulations based on this comment.

Comment: The commenter believes that rural health clinics (RHCs) should be exempted from provider-based designation requirements if they meet the intent of the enabling regulation. The commenter requested that an RHC be granted provider-based status if it meets one of the following criteria: Is the sole source of primary care for the community; has traditionally served the

community with an open door policy; or treats a disproportionate share of the community's Medicare and Medicaid population.

Response: We share the commenter's concern, but believe the criteria suggested are overly inclusive and could lead to a proliferation of RHCs in areas where there are no true shortages of care. While we do not believe a blanket exemption from the criteria is warranted, we have developed a special provision for RHCs affiliated with small rural hospitals, as described below in our responses to comments on § 415.65(d)(7), Location in immediate vicinity.

Comment: A commenter stated that there may be instances where the Medicare regulations related to provider-based definitions conflict with the Medicaid provider-based regulations, and asked whether Medicaid will be required to comply with the new Medicare provider-based regulations.

Response: Because hospitals under Medicaid are required to meet the same standards as Medicare facilities, these final rules would affect the Medicaid definition of these facilities as well as the Medicare definitions.

Comment: Commenters stated that the reasons cited for establishing providerbased requirements that are found in the preamble do not apply to clinical laboratories and thus these requirements should not apply. The commenters asked that we explicitly state in the final regulations that the provider-based requirements are not applicable to clinical laboratories. They believe the regulations have little bearing where, as with clinical laboratory services, reimbursement is under a fee schedule amount, and neither the Medicare program nor the beneficiary will pay anyone differently as a result of the treatment of the laboratory in the manner proposed.

Response: As explained more fully in the preamble to the proposed rule, our objective in issuing specific criteria for provider-based status is to ensure that higher levels of Medicare payment and increases in beneficiary liability for deductibles or coinsurance (which can all be associated with provider-based status) are limited to situations where the facility or organization is clearly and unequivocally an integral and subordinate part of a provider. Under this principle, we agree with the commenter's view that it would not be either necessary or appropriate to make provider-based determinations with respect to facilities or organizations if by law their status (that is, provider-based or free-standing) would not affect either

Medicare payment levels or beneficiary liability. However, we believe that it is not necessary to specify in the regulations that specific facility types are excluded, since these facilities or organizations are unlikely to seek a provider-based determination. We will be careful to clarify this policy in program operating instructions.

Comment: A commenter stated that the proposed provider-based requirements seem to preclude the possibility of a Comprehensive Outpatient Rehabilitation Facility (CORF) meeting these new requirements. The commenter believes that in the past, CORFs have been permitted to be either provider-based or free-standing and asked whether the final rules will give CORFs the option of being either free-standing or provider-based.

Response: As explained more fully in the preamble to the proposed rule, our objective in issuing specific criteria for provider-based status is to ensure that higher levels of Medicare payment and increases in beneficiary liability for deductibles or coinsurance (which can all be associated with provider-based status) are limited to situations where the facility or organization is clearly and unequivocally an integral and subordinate part of a provider. We are aware that, under the cost-based payment system that applied to CORFs prior to January 1, 1999, approximately 17 percent of participating CORFs claimed provider-based status. However, effective January 1, 1999, in accordance with the BBA 1997, payment for all CORF services is made no longer on the basis of cost reimbursement but on the basis of the physician fee schedule. Beneficiary liability is also determined under the fee schedule, regardless of the organizational structure or affiliations of the CORF. The switch to fee schedule payment from a cost-based system eliminates or removes any payment incentives to be a provider-based rather than a free-standing CORF. Thus, as in the case of the preceding comment, we agree with the commenter's view that it would not be either necessary or appropriate to make provider-based determinations with respect to facilities or organizations if by law their status (that is, provider-based or free-standing) would not affect either Medicare payment levels or beneficiary liability. We also note that existing regulations at § 413.174 specify rules for determining whether ESRD facilities are independent or hospital-based, and we have revised § 413.65(a) to state that determinations with respect to ESRD facilities will continue to be made under § 413.174,

not § 413.65. However, we believe that it is not necessary to specify in the regulations that most specific facility types are excluded, since these facilities or organizations are unlikely to seek a provider-based determination. We will be careful to clarify this policy in program operating instructions.

Application to Specific Facilities— Indian Health Service (IHS)

Comment: Several commenters requested an exception or exemption from the rules for IHS and tribal facilities. One commenter was concerned that the implementation of these proposed regulations will have the effect of denying Medicare participation as provider-based entities to a number of IHS facilities that are currently operated by Indian tribes under the auspices of Public Law 93-638. They will also cause a disruption of the coordinated health care delivery system(s) that exist between IHS and numerous tribes, and jeopardize statutorily authorized contracting and compacting relationships between the IHS and these tribes due to the conflict between these proposed regulations and the statutory opportunities for selfdetermination by the Indian tribes. The IHS strongly recommended that these proposed regulations not apply to IHS and tribal health systems as written. Recommendations were also made to deem satellite facilities within a discrete Indian reservation as meeting the definition of a provider-based entity as well as satellite facilities within a historical service unit. Finally, the IHS recommended that the current system be "grandfathered" to meet the definition of provider-based entity.

Response: We share many of these concerns and have provided special treatment for IHS and tribal facilities as described below.

Comment: A commenter was concerned that the proposed regulations would severely restrict a number of IHS satellite clinics from receiving reimbursement for the provision of Medicare Part B services. The commenter believes that a number of the requirements that must be met before an entity can be designated as provider-based for Medicare payment purposes are unrealistic for IHS satellite clinics, which are often the only Medicare providers on remote tribal lands. The commenter recommended that HCFA provide for an exemption for IHS satellite facilities that are generally located on a main hospital campus or within a short distance of a hospital. Also, the commenter recommended that the final rule clarify that IHS and tribal outpatient departments or satellite

clinics are eligible to receive designation as a department of a provider or a provider-based entity and are eligible for Part B reimbursement.

Response: We share many of these concerns and have provided special treatment for IHS and tribal facilities as described below.

Comment: Many tribes have acquired operations of outpatient facilities and are in the process of acquiring the affiliated hospitals. The commenter stated that this trend, coupled with the complexities of the Indian Self-Determination Act (Pub. L. 93-638), the Indian Health Care Improvement Act (Pub. L. 94–437), and a moratorium on tribal compacting and contracting requires special consideration by HCFA. The commenter requested that facilities be recognized as provider-based if-

(1) The outpatient facility is owned and operated by the tribe that owns the majority of the tribal shares utilized in funding the main hospital;

(2) The tribe has previously compacted programs that were historically administered by the hospital and are now administered through a committee or board comprised of medical staff of both facilities;

(3) The outpatient facility is in the same State as the hospital;

(4) There is coordination and integration of services, to the extent practicable, between the outpatient facility seeking provider-based status

and the main provider.

Response: We recognize that the provision of health services to members of Federally recognized Tribes is based on a special and legally recognized relationship between Indian tribes and the United States Government, To address this relationship, the IHS has developed an integrated system to provide care that has its foundation in IHS hospitals. Because of these special circumstances, not present in the case of private, non-Federal facilities and organizations that serve patients generally, we agree that it would not be appropriate to apply the provider-based criteria to IHS facilities or organizations or to most tribal facilities or organizations. Therefore, we have revised the final rule to state that facilities and organizations operated by the IHS or Tribes will be considered to be departments of hospitals operated by the Indian Health Service or Tribes if, on or before April 7, 2000, they furnished only services that were billed as if they had been furnished by a department of a hospital operated by the Indian Health Service or a Tribe and they are: (1) owned and operated by the IHS; (2) owned by the Tribe but leased from the Tribe by the IHS under the

Indian Self-Determination Act in accordance with applicable regulations and policies of the Indian Health Service in consultation with Tribes: or (3) owned by the IHS but leased and operated by the Tribe under the Indian Self-Determination Act in accordance with applicable regulations and policies of the Indian Health Service in consultation with Tribes. Facilities or organizations that are neither leased nor owned by the IHS would not be eligible for this special treatment, even if operated on Tribal land by members of the Tribe. These facilities would, of course, be eligible to participate in Medicare as FQHCs if applicable requirements in our regulations at 42 CFR part 405, subpart X are met. We did not adopt the conditions recommended by one commenter because we believe they may not apply to all Tribes.

Application to Specific Facilities— Federally Qualified Health Centers (FQHCs)

Comment: A commenter stated that despite specific acknowledgment of the eligibility of FQHCs to qualify as provider-based entities, certain proposed ownership, governance, and supervision criteria in connection with the determination of provider-based status would effectively prohibit entities from maintaining concurrent providerbased and FQHC designations. The commenter believe the criteria should be modified, or some other special provision created, to allow FQHCs to be departments of a provider.

Response: We understand the commenter's concerns and have provided special treatment for FQHCs as

described below.

Comment: The commenter, a hospital that is affiliated with a number of offsite community health centers, believes the criteria in the proposed rule would deny provider-based status to community controlled, urban taxexempt health centers operated under the license of a "main provider." Several of the commenter's health centers are FOHCs that must fulfill certain criteria to maintain this status. In the commenter's view, it is not feasible to require the "main provider" to own and control these health centers or to require that the health centers and the "main provider" strictly meet all of the requirements set forth in the proposed rule. The commenter asked that the final rule be revised to take into account these historical relationships and "grandfather" the provider-based status of health centers that have been on the license of a disproportionate share hospital for at least 10 years. The recommended "grandfathering"

provisions also could, in the commenter's view, require common Joint Commission on Accreditation of Healthcare Organizations (JCAHO) accreditation, integration of clinical care committees, main provider approval of clinical guidelines and protocols, and financial oversight and review by the main provider.

Response: We share many of these concerns and have provided special treatment for FQHCs as described below

Comment: A commenter requested that we provide a transition period of at least five years for health centers that have been treated as provider-based entities for a significant period of time (for example, 10 years or more), so that the centers will have adequate time to achieve compliance with the provider-based criteria. In the commenter's view, an extended time period for compliance would permit continuity of care to the populations served by the health centers while granting the affected health centers an opportunity to find alternative funding streams.

Response: We recognize that FQHC qualification criteria effectively require these facilities to be governed by community-based boards independent of hospitals and other providers, while our provider-based criteria require facilities seeking provider-based status to be operated under the ownership and control of the main provider, and to be under the direct supervision of that provider. This does not preclude an FQHC from participating in Medicare as a free-standing entity; on the contrary, this participation is entirely appropriate. However, it does preclude the facility from qualifying as a department of a hospital or other provider under our criteria.

Despite the difference between HRSA and HCFA requirements, we are aware that some FQHCs may have been treated by hospitals as departments for purposes of Medicare and Medicaid billing, and we are concerned that an abrupt change in status for them could force some or all to close, leading to shortages of care in some areas. Therefore, we plan to establish special provisions for FQHCs and FQHC "lookalikes" (facilities that are structured like FQHCs and meet all requirements for grant funding, but have not actually received these grants). Specifically, we have revised the regulations to state that if a facility has since April 7, 1995 furnished only services that were billed as if they had been furnished by a department of a provider and either (1) received a grant before 1995 under section 330 of the Public Health Service Act or, before 1995, received funding

from such a grant under a contract with the recipient of such a grant and meets the requirements to receive a grant under section 330 of the Public Health Service Act; or (2) based on the recommendation of the PHS, was determined by HCFA before 1995 to meet the requirements for receiving such a grant, the facility will continue to be treated, for purposes of this section, as a department of the provider without regard to whether it complies with the criteria for provider-based status in § 413.65. We note that both types of facilities would be obligated, for as long as they are treated as a department of a provider, to comply with the applicable requirements for departments of providers as stated in § 413.65(g).

Application of Standards

Comment: One commenter believes that the proposed rule did not make clear how it would apply to existing entities, because some language in the rule could be read to require that existing entities would not receive provider-based status until we have issued a determination letter. Another commenter requested that we clarify whether we expect to review all clinics prospectively or just new clinics. The commenter stated that requirements that only new clinics seek designation does not preclude us from auditing currently designated clinics. Another commenter asked if there will be a set time frame during which current providers with provider-based departments or entities under Program Memorandum A-96-7 must contact us and receive an official designation in order to continue billing as they currently do. More specifically, the commenter asked whether, if there is such a time frame, compliance with the criteria in the Program Memorandum would constitute a good faith effort as referred to in § 413.65(i)(2). Additional guidance was also requested as to what providers should do now to demonstrate that they

have made a good faith effort.

Response: We plan to review all new requests for provider-based status. At present, we have no plans to systematically review all providers to determine whether they may be claiming provider-based status for some facilities or organizations inappropriately. However, we will review the status of specific facilities or organizations in response to complaints or any other credible information that indicates that provider-based status requirements are not being met. If the regional office determines that this is the case, it will take action in accordance with the rules in new

§ 413.65(h) and (i). In response to the comment about possible retroactive application of the new regulations, we note that they will apply only on or after their effective date of October 10, 2000. We will not apply the provider-based criteria in the new regulations to periods prior to that date; on the contrary, decisions for such periods will be reviewed only under the criteria in effect at the time, as stated in Program Memoranda and the Provider Reimbursement Manual and State Operations Manual.

Comment: Two commenters pointed out the proposed rules do not state whether the required approval status is retroactive to when the provider applied or to when we granted approval. These commenters believe it should be retroactive to the date of the provider's application for the determination.

Response: We plan to make provider-based status applicable as of the earliest date on which a request for provider-based status has been made and all requirements for provider-based status are shown to have been met, not on the date of our determination. Thus, if a provider requests provider-based status for a facility on May 1 and demonstrates that applicable criteria were met on that date, but the regional office did not make a formal determination until June 1, the determination would be effective on May 1.

Comment: The commenter stated that we should not have published important provider-based policies in a Federal Register document that some providers, such as skilled nursing facilities and home health agencies, may not have read. The commenter recommended that we re-issue these proposed rules separately from the proposed hospital outpatient prospective payment rules.

Response: We do not agree that the proposed rules were published in an obscure location. On the contrary, the number of written comments received, many of them from providers other than hospitals, indicates that our proposals were widely known among providers that could be affected. Therefore, we do not intend to republish the proposed rules.

Comment: A commenter expressed concern that these provider-based provisions are unnecessarily restrictive and will unreasonably limit practice arrangements. The commenter went on to state that in the current health care environment, physicians and hospitals need flexibility to adapt to local market conditions and participate in a variety of practice arrangements to provide cost effective, high quality care. An unnecessary strict definition of

'provider-based entity' could have a chilling effect on the evolution of new care delivery structures that would expand access to care, especially in rural areas.

Response: We share the commenter's concern with preserving Medicare beneficiaries' access to care, but do not agree that the provider-based rules will limit access. We note that the rules do not prohibit hospitals from purchasing physician practices or taking other actions to enhance access to care in remote rural areas; they only set minimum standards for the type of affiliations that will be recognized for provider-based designation.

For example, an institutional provider such as a hospital or SNF may elect to use part of its institutional complex to house physician offices or other facilities that provide services complementing those of the provider. Those facilities' costs will have to be included in the trial balance of the institutional complex, in order to allow costs to be allocated accurately to all parts of the complex, and permit the costs of the provider to be determined. However, inclusion of such facilities' costs on the institutional complex trial balance does not make the facilities provider-based. On the contrary such facilities would have to meet the criteria in § 413.65 to qualify for provider-based status.

Comment: Different views were expressed on how much

discretion regional offices should have in applying the provider-based criteria. One commenter asked that we make the rules as clear and concise as possible. The commenter argued that rules allowing for great latitude in interpretation could be dangerous for the provider community. On the other hand, another commenter stated that we should allow Medicare regional offices greater latitude for determining when sufficient integration exists for a facility to qualify as provider-based, and should avoid adopting regulations that "micromanage" a hospital's operations. Another commenter suggested that rather than requiring that all criteria must be met to achieve provider-based status, we change the test to substantially all. There may be circumstances where criteria are not fully met, but an overall assessment supports a provider-based determination. This same commenter recommended that a "pending" status be incorporated into the evaluation process, whereby hospitals not meeting the criteria for provider-based status would be afforded an opportunity to make the modifications necessary. Another commenter asked that instead

of meeting all criteria, we permit the regional offices to evaluate a facility's status with respect to the main provider with input from local government and the fiscal intermediary. Another commenter also suggested that the standards only be enforced to the extent that they are applicable and relevant, consistent with state laws, and relate to practices that are subject to the control of the particular provider.

Response: We have tried to balance the need to apply standards that can be adapted to fit particular circumstances, and agree that the standards should not be overly prescriptive, but rely on regional judgment to ensure appropriate decision making. Because providerbased status is a matter of extreme importance to many facilities, published standards provide a basis for advance assessment and planning of particular organizational and financial arrangements. Therefore, we have decided that a facility or organization will be found to be provider-based only when it is in compliance with all standards set forth in these final rules.

With respect to the comment regarding situations in which all but a few criteria for provider-based status are met, we note that nothing prohibits the main provider from re-applying for approval of provider-based status for a facility or organization after having made the changes necessary to come into compliance. Regional offices would in such cases only need to verify compliance with whatever criteria had not been previously met, unless the amount of time that elapses between requests, or other factors, make a full reevaluation necessary. Because facilities have this flexibility under the rules as proposed, we did not make any changes based on this comment.

Comment: One commenter believes that we had not fully addressed the impact of these rules on service delivery. The commenter suggested that changes would affect deemed status, survey and certification requirements, state licensure requirements, physician referral requirements, and a host of related issues. Another commenter stated that the new requirement regarding administration and supervision found in § 413.65(d)(3) could impact more than our estimated 105 providers. The commenter believes that if providers are required to convert management firm employees to hospital employees and then revert back when outpatient PPS becomes effective, this could impact 5,000 inpatient PPS hospitals.

Response: We again reviewed our requirements, but do not believe they will have the far-reaching effects

envisioned by these commenters. In particular, to the extent a facility or organization that claims to be a department of a provider must be accredited, surveyed, or licensed as a part of that provider, or must adapt to the physician referral requirements of the main provider, that result does not flow from the existence of criteria for provider-based status, but instead is a direct result of the provider's decision to claim the facility or entity as a department. We also do not think it is reasonable to assume that any significant number of hospitals will restructure themselves repeatedly because of the final rules set forth below. As noted earlier, both the proposed and final rules closely parallel policies that have been stated explicitly on program instructions since 1996, and we are providing a 6-month delay in effective date for the final rule. Thus, hospitals and other providers have had ample time to assess the impact of any changes and to make necessary adjustments in an orderly way.

Comment: A commenter requested clarification as to how the proposed rules would apply to two hospitals seeking consolidation into a single provider. The commenter also asked whether two small PPS hospitals located approximately 15 to 25 miles apart in separate towns within a metropolitan statistical area (MSA) who wish to consolidate would be prohibited from doing so because of patient population or licensure requirements. Furthermore, if these two hospitals are already certified as a single provider, would the proposed rules require them to separate and create separate providers? Another commenter requested that the final regulatory text state that the provider-based requirements do not apply to any facility where there are inpatient beds since such a facility would be viewed as a "main provider." The provider-based requirements should apply only to facilities or organizations other than

main providers. Response: Although the Program

Memorandum and proposed rules were issued in response to situations primarily involving outpatient facilities, we believe the policies set forth in these documents are equally applicable to inpatient facilities, and should be applied in the many cases in which a determination about inpatient facilities must be made. The rules would not prohibit two previously separate hospitals from merging to become a single provider. However, for either facility to be considered provider-based with respect to the main provider, the facility would have to meet the criteria

in this final rule. To clarify the scope of application of these regulations, we have added a definition of "remote location of a hospital" and a reference to hospital satellite facilities to § 413.65(a) Definitions, and have clarified the wording of several later sections by including references to remote locations and satellites. We have defined a "remote location of a hospital" as a facility or an organization that is either created by, or acquired by, a hospital that is a main provider for the purpose of furnishing inpatient hospital services under the name, ownership, and financial and administrative control of the main provider, in accordance with the provisions of this section. A remote location of a hospital may not be licensed to provide inpatient hospital services in its own right, and Medicare conditions of participation do not apply to a department as an independent entity. The term "remote location of a hospital" does not include a satellite facility as defined in § 412.22(h)(1) and § 412.25(e)(1). Hospitals may acquire remote locations by various means, but often do so by mergers or acquisitions, in which a single hospital purchases other, previously separate hospitals, and operates them as remote locations that are not separately organized as departments, but instead furnish the same types of services as the original hospital. For example, a long-term care or other specialty hospital might acquire one or more other hospitals, terminate their separate participation in Medicare, but continue to use them as sites of the same type of care as the original hospital. Satellite facilities are currently defined in our regulations at § 412.22(h)(1) (for hospitals) and § 412.25(e)(1) (for units). In general, a satellite facility is a part of a hospital (or of a hospital unit) that provides services in a building also used by another hospital, or in one or more buildings on the same campus as buildings also used by another hospital. Satellite status always involves co-location with another hospital, while remote locations are not co-located with other hospitals' facilities.

Comment: A commenter requested clarification that the provider-based requirements apply only to providers who are paid under the reasonable cost methodology. The preamble language in section VI implies that these requirements would also apply to providers under the outpatient PPS. The commenter believe that if this were the case, the requirements found in §§ 413.24(d)(6) and 413.65 would be appropriately placed in Subchapter E

(for example, Part 482, Conditions of Participation for Hospitals).

Response: The rules set forth below are not limited in their scope to providers paid on a reasonable cost basis but, except where specifically stated in the text of the rules, apply to all providers and facilities seeking Medicare payment. While many of the problems associated with inappropriate accordance of provider-based status relate to cost reimbursement, the different payment systems used for various providers may produce some unintended incentives for one type of facility to gain an unfair payment advantage by misrepresenting itself. The specific requirements cited do not, like the Medicare conditions of participation, implement section 1861(e) of the Act, nor do they primarily concern patient health and safety. Therefore, we did not adopt the suggestion that the section be relocated to part 482.

Comment: A commenter would support a provision that prohibits hospitals from acquiring free-standing physician practices and converting them to hospital-based entities.

Response: We understand the commenter's concern, but do not have authority under the Medicare law to prohibit this practice. We do believe that the rules set forth below will keep hospitals from misrepresenting physicians' practices as hospital outpatient departments.

Section 413.24(d)(6) Adequate cost data and cost finding: Management contracts

Comment: The proposed cost reporting requirements state that if an overhead administrative cost center does not perform services for the off-site clinic or department, no costs should be allocated to that function. The commenter pointed out that this contradicts generally established Medicare cost reporting principles that have always required that the administrative costs be allocated to allowed and nonallowed cost centers.

Response: Our position, as expressed in the Provider Reimbursement Manual, Part II, Chapter 36 for hospitals, is to allow the provider to bypass the allocation of overhead through the cost report to avoid inappropriate allocations. An example of this would be lab services under arrangement, where there is obviously no administrative activity by the main provider. Our electronic cost report systems are set up to "skip" that particular cost center and to re-allocate the costs to the remaining cost centers. Likewise, where administrative costs

such as billing are performed by the subordinate provider, no billing cost from the main provider should be allocated to that cost center from the main provider.

Comment: Several commenters suggested clarification of "like" costs by adding a definition or providing examples. Also, a commenter stated that since the main concern is costs, this provision should be applied when management costs exceed the hospital's operating costs of the department by 10 percent on a comparable basis. Another commenter stated that: (1) Management services benefit only the specific department to which they are expensed, and provide no direct services to other hospital departments; (2) A department under the management contract receives necessary services from other hospital overhead departments; (3) such overhead departments do not represent duplicate services provided under the management contract. Since management agreements can be drastically diverse, the commenter believes this clarification would assist in avoiding any confusion, as well as allow for consistency with generally accepted cost finding principles. Another commenter stated that most entities that contract to manage an area of a hospital manage just that area. Therefore, if they offer assistance with a particular function, it is only for that area and not for the whole hospital. The commenter believes the same principles of reimbursement should be applied whether the hospital provides the service directly or contracts for the service to be provided.

Response: Examples of similar costs when management contracts provide services also available through the main provider are the following: billing services, computer services, accounting services, and, possibly, general administrative staff. When the same services are included in the administrative and general costs of the main provider, and allocated down to subordinate cost centers or providers incurring and reporting these same costs in the trial balance, the result is a duplication of costs to the subordinate cost center or provider. As long as the main provider has the ability to identify these "like" service costs, these costs should be re-allocated to the remaining reimbursable and non-reimbursable cost centers in proportion to each cost center's total costs as prescribed in the Provider Reimbursement Manual, Part II, Chapter 36. However, if the main provider is not able to identify the costs of these same services to permit the exclusion of allocation to the subordinate providers or cost centers,

the cost of the management contract of the subordinate provider or cost center must be reclassified to the main provider's administrative and general cost center, and allocated down to *all* reimbursable and non-reimbursable cost centers in proportion to each cost center's total cost.

Comment: With regard to the language in paragraph (d)(6)(ii), Medicare principles of reimbursement require that, when two entities are related, and one contracts from the other, reimbursement for these services is at cost due to the "related party principle." The commenter stated that the cost of a service is both direct and indirect; Medicare reimbursement has a longstanding methodology concerning nonrevenue producing costs and their allocation on a provider's cost report. A separate work paper should not be required. The appropriate methodology for stepping down administrative costs should be based on the cost of the entity utilizing the service. The cost of the free-standing entity must be placed on the main provider's cost report to step down cost appropriately. Additional work papers would allow room for error and would delay any necessary adjustments.

Response: The intent of § 413.24(d)(6)(ii) was to require the main provider to report costs of related party entities that would not be reported through their accounting system on the main provider's books and records, for example, trial balance. Consequently, when there is a sharing of administrative services, for example, managerial staff, the related entity escapes any administrative overhead allocation when that same related entity is not reported on the main provider's trial balance of the cost report. While the commenter is correct regarding the proper reporting of related transactions at cost of the related entity, this regulation section goes further to require the main provider to develop the total cost of the related entity, utilizing and maintaining workpapers to justify the amount to be reported, and to report those costs by the main provider on the cost report trial balance.

Section 413.65(a) Definitions (retitled in this final rule as Section 413.65(a) Scope and definitions)

Comment: Two commenters requested that a definition be provided for "a provider's campus." A definition would be important since the proposed regulation specifies additional requirements for off-campus locations.

Response: We agree that location on or off a hospital's campus is important. To provide a clear standard, we have

revised the final rule to define "campus" as "the physical area immediately adjacent to the provider's main buildings, other areas and structures that are not strictly contiguous to the main buildings but are located within 250 yards of the main buildings, and any other areas determined on an individual case basis, by our regional office, to be part of the provider's campus." This definition would encompass not only institutions that are located in self-contained, welldefined settings, but other locations, such as in central city areas, where there may be a group of buildings that function as a campus but are not strictly contiguous and may even be crossed by public streets. This would also allow the regional offices to determine, on a caseby-case basis, what comprises a hospital's campus. We believe allowing regional office discretion to make these determinations will allow us to take a flexible and realistic approach to the many physical configurations that hospitals and other providers can adopt.

Comment: The commenter expressed concern regarding the definition of provider-based facilities as many hospital-owned outpatient services are often provided with leased employees with ambulatory care experience. It is not clear that such an arrangement would satisfy the intent of the regulation.

Response: The regulations do not explicitly prohibit the use of leased employees, and each situation will be evaluated relative to the criteria in the regulations set forth below.

Comment: One commenter stated that the difference between "department of a provider" and "provider-based entity" is not clear from the definitions given of those terms. The commenter requested that we clarify in the regulations text whether a provider-based entity must be certified in its own right, and what type of certification this encompasses. The commenter also requested clarification in the regulations text concerning whether the term "provider" in the definition is intended to mean only entities that satisfy the Medicare definition of "provider" contained in § 400.202.

Response: We have clarified § 413.65(a) to state that a "department of a provider" is a facility or organization that could not by itself be qualified to participate in Medicare as a provider under § 489.2, while a "provider-based entity" could be so qualified. For example, a skilled nursing facility (SNF) could be a "provider-based entity," whereas an entity that furnishes ambulatory surgical services could not be a provider-based entity, and could

participate in Medicare (for example, receive Medicare payment for services furnished to beneficiaries), only as a department of a provider, as a physician office, or as an ambulatory surgical center approved by Medicare under part 416, if at all. We have further revised the final rule to clarify that a department of a provider furnishes services of the same type as the main provider (for example, a department of a hospital furnishes hospital services), while a provider-based entity furnishes services of a different type from those of the main provider (for example, a hospital-based RHC furnishes RHC services, not hospital services).

Comment: A commenter believes the proposed rule should be revised for medically underserved populations and health manpower shortage areas to allow the referral of beneficiaries back to their community for treatment of community-based therapy providers. Therapy services provided under such a referral would be included under the provider-based designation.

Response: We do not oppose use of such referrals where they are medically appropriate, but believe that referral arrangements should not be equated to provider-based status.

Comment: A commenter questioned the requirement that services be furnished "under the name" of the main provider entity. The commenter argued that the requirement is inconsistent with the commenter's view that health care in the late 1990s is, and in many markets must be, "marketed" in a highly competitive environment. The commenter's view is that having provider-based status turn on the names used will inevitably invite micromanagement of the way the main provider's name is used by the department or other hospital-based entity.

Response: We disagree with any suggestion that health care is merely a generic commodity that can be repackaged under another name for marketing purposes. On the contrary, we believe that operating under the name of the main provider, and holding oneself forward to patients under that name, is an important indicator of status as an integral and subordinate part of that provider. Therefore, we did not make any changes in the regulation based on this comment.

Section 413.65(b) Responsibility for obtaining provider-based determinations

Comment: A commenter stated that the proposed rule does not state clearly enough whether our approval is required in order to permit billing each time a provider sets up a new service, regardless of whether the service is acquired, managed, new, located on the main campus, or off the main campus. Some commenters stated that if approval is required in all instances, it will cause a significant paperwork backlog and will be quite costly to administer.

Response: Section 413.65(b) states explicitly that a determination by us that a facility or organization is provider-based is required before the main provider may treat the facility or organization as provider-based for billing or cost reporting purposes. We recognize that this may generate some administrative cost, but believe the cost will be much less than the amounts that would be spent improperly if payment were made to a free-standing facility as if it were provider-based.

Comment: A commenter urged that the new determination process be applied to all current as well as new

hospital-based services.

Response: We have no plans at present to review all hospitals and other providers with respect to provider-based criteria, but will look into any situations that come to our attention in which it appears that a facility does not meet the requirements of the new regulations but is being treated as provider-based. If the facility or organization does not qualify as provider-based, action will be taken as described later in this preamble and in § 413.65(i).

Comment: A commenter stated that there should be some mechanism in place for a long-term hospital (LTH) to seek an advance determination or advisory ruling that a proposed LTH satellite will be granted provider-based status. Because establishing an LTH requires a huge expenditure of time and human resources, an LTH main provider needs to know in advance whether or not its proposed satellite will receive a favorable provider-based determination. It is suggested that we institute a system by which advance rulings or determinations are available before the satellite is established.

Response: We understand the commenter's concern, but do not have the staff or facilities to provide advance approvals of restructuring proposals. We suggest that providers review the new criteria carefully and avoid forms of organization that are not clearly in compliance with them.

Comment: Two commenters suggested that we provide guidance on the application process providers must complete in order to receive a provider-based determination. In addition, time limits for approval of these determinations should be established.

Furthermore, existing provider-based entities should not be required to change their billing and accounting procedures. A commenter also asked for clarification as to whether the intermediary and regional office is to be the contact, and who will make the actual determination of provider-based status.

Response: We are developing an application process and intend to have it in place and ready for use before the effective date of the regulation. We expect that determinations of provider-based status will be made by our regional offices. Involvement by other entities, such as fiscal intermediaries or State survey agencies, will be for information-gathering purposes and under the direction of the regional office.

Comment: A commenter suggested that if a determination goes against the provider, the provider should be given the option to come into compliance with the requirements or file an appeal.

Response: As noted earlier, the regulations do not prohibit a provider that meets most but not all criteria from taking action to fully meet the criteria, thus qualifying a facility or organization for provider-based status. In the case of a provider that believes that the determination of the regional office is incorrect, an appeals process is provided under part 498.

Comment: A commenter stated that the requirement in paragraph (b)(3) establishes an adverse presumption against provider status for "off-campus" physician practice sites, and that the focus on "campus" boundaries will prove elusive, and serve no real policy purpose

Response: As explained later, we believe location in the immediate vicinity is an important indicator of provider-based status, and that location can be a good basis for identifying facilities for further scrutiny.

Section 413.65(c) Reporting

Comment: Several commenters pointed out that the regulatory language does not reflect the preamble language regarding off-campus entities and the five percent increase in a provider's costs.

Response: We have revised the final rule to correct this oversight.

Comment: One commenter asked whether this language applies only to entities that are applying for provider-based status, or also applies to entities that have already achieved provider-based status.

Response: The requirement applies to both types of providers, but providers that have entities with provider-based status are required to report only newly created or acquired facilities or organizations.

Comment: Two commenters stated that the five percent and off-campus criteria with regard to provider-based status do not take into account the characteristics of rural and frontier areas, and could lead to lower payments to some facilities, thus reducing the flow of Federal money into rural areas and possibly creating a shortage of care. In addition, considering the small budget of RHCs and other rural facilities, 5 percent is an inappropriately low and unreasonable growth limit.

Response: We understand the commenter's concern but do not agree that a 5 percent threshold for reporting is too low. Therefore, we made no change based on this comment.

Comment: A commenter asked whether this reporting requirement also applies to all newly developed services (that is, department on the campus of the hospital).

Response: The requirement applies to all newly developed on-campus services that could increase the costs of the provider by 5 percent or more.

Comment: A commenter requested clarification that a main provider that "creates" as well as "acquires" a facility or organization is responsible for reporting to us. The commenter also suggested specific items to be included in the reporting and approval process. These include specific data elements to be reported by the main provider, specifying our component with primary responsibility; specifying our approval process; adding a preliminary conditional approval process; adding a specific time period for our approval; and adding requirements for the effective date that the costs of the provider-based entity can be included on the main provider's cost report.

Response: We have revised the regulation to clarify that it applies to facilities or organizations created by the main provider, as well as those ongoing operations acquired by purchase or other means. We have not included the procedural detail requested by the commenter in regulations, but will consider including it in program instructions.

Comment: A commenter stated that the use of the phrase "any material change" in paragraph (c)(2) of this section is too vague and open to interpretation. It is suggested that the section be revised to clearly designate changes of ownership and new management agreements as the only two material changes that require reporting by provider-based entities.

Response: We do not agree that the range of reportable events should be limited in this way. On the contrary, we intend to require reporting of any change that could have a significant ("material") effect on compliance with the provider-based criteria.

Comment: A commenter asked if the reporting requirements are coordinated with the notification of change of ownership requirements at § 489.18(b), where notice is to be given in advance, and whether there should be a cross reference or clarification with respect to the change in ownership regulation and this proposed regulation.

Response: We believe this suggestion has merit, and will consider revising our program instructions to specify that a report under § 489.18(b) should be reviewed for its applicability to provider-based determinations.

Section 413.65(d) Requirements

Comment: A commenter suggested that we clarify whether all requirements, or only a majority of the requirements, must be met to obtain provider-based status.

Response: We have revised the first sentence of paragraph (d) to state that all of the stated requirements must be met by a facility or organization that wishes to be classified as provider-based.

Section 413.65(d)(1) Licensure

Comment: Many commenters objected to the requirement that provider-based facilities share a common license with the main provider unless the State requires separate licensure for the subordinate facility. One commenter listed several reasons for this concern. First, in the commenter's opinion, licensure determinations may be made based on factors that are different from those that would be important for provider-based determinations. Another reason cited by the commenter is that State licensure laws may vary from State to State. Some State hospital licensure definitions are building specific, and do not include off-site outpatient facilities, thus giving what the commenter argues is undue weight to physical location in evaluating provider-based status. Finally, the commenter believes that requiring common licensure will create a situation where some States may have a large number of provider-based entities and others will have few or none, thus leading to inconsistent application of our rules. One commenter recommended that the same licensure requirement be waived for States with idiosyncratic licensure requirements. An alternative would be accreditation with the provider as a deemed status for meeting a common license requirement.

The commenter suggested that the proposed language could be reworded to clarify that offsite clinics would not have to be licensed or operated under the same license as the provider in those States that do not license them.

Response: We recognize that licensure may not be an appropriate indicator of provider-based status in all States, and have therefore revised the regulations to require common licensure only in States with laws that permit common licensure of the provider and the prospective provider-based department under a single license. This means that in States that do not allow licensure of certain types of facilities, such as those providing ambulatory care or those located off the provider's main campus, the licensure criterion would not be applied. We do not agree that ICAHO or other accreditation should be accepted in lieu of licensure, since such accreditation may not necessarily reflect an on-site evaluation of the prospective provider-based department. In recognition of the fact that some hospitals are not licensed by the State because they are Indian Health Service (Federal) hospitals or are located on Tribal lands, we also will not apply the licensure requirement to departments of those hospitals.

Comment: Under paragraph (d)(1) as proposed, clinics in another State from the main provider could not be under the hospital's license. Several commenters argued that this requirement would arbitrarily affect rural and urban health care delivery, where the main provider is close to a State line. A commenter recommended that close proximity be used instead, where a hospital-based clinic is in another State from the main provider. For urban hospitals in large metropolitan statistical areas that cross State boundaries, the commenter believes that the market area of the main provider should be the primary determinant of the potential for

Response: Under the regulations as revised based on the comments summarized above, common licensure would not be required of facilities located across State lines if the law of the State in which the main provider is located does not allow such licensing. However, see the discussion, later in this preamble, of § 413.65(d)(7)(ii).

integration with the main provider.

Comment: A commenter pointed out that the proposed rule appears to limit the licensure requirement to "departments" of the main provider. The commenter asked whether this requirement only applied to "provider-based entities." The commenter also suggested that where a State has two

licensure schemes for the same type of facility, we should not prefer one licensure scheme over the other for purposes of determining the providerbased status of the facility.

Response: The commenter is correct in noting that the common licensure requirement in the proposed rule would have applied only to provider-based departments. We did not propose to apply a common licensure requirement to provider-based entities such as SNFs and HHAs, because they are providers of services in their own right, and typically would be separately licensed without regard to their affiliation with the provider. We disagree with the commenter's view that licensure should not be viewed as an indicator of integration. On the contrary, our view is that if a facility could be licensed as part of a main provider but chooses not to be, the facility cannot reasonably be seen as an integral and subordinate part of that provider.

Comment: With regard to the proposed requirement that states that our determination regarding providerbased status will be based on a State health facilities' review commission, one commenter argued that relying on the commission's criteria for purposes of making provider-based determinations is arbitrary and inappropriate. The commenter believes imposing this criterion could disadvantage providers and discourage expansion to off-site locations, thus indirectly leading to shortages of care. Another commenter requested that there be a delay in implementation during which time changes can be made to the commission's definition of what rates it can regulate.

Response: We continue to believe it would be inappropriate for a facility to claim to be separate from the provider for State rate-setting purposes while also claiming to be an integral and subordinate part of the provider for Medicare purposes. To allow this practice would authorize providers to misrepresent their structures and affiliations in whatever way will yield the highest payment. Thus, we did not make changes to reflect the comment.

Section 413.65(d)(2) Operation under the ownership and control of the main provider

Comment: Regarding § 413.65(d)(2), the commenter suggested that the regulations provide a separate set of criteria that would allow a provider that is operated within one legal entity to be provider-based to a provider that is operated within another legal entity, as long as the two entities are under common control. Another commenter

stated that this ownership and control requirement is unnecessarily rigid, since a hospital-based clinic, which was strictly an administrative division of the hospital, might qualify while another similar clinic, wholly owned by the hospital with slightly different governing bodies and documents, would not be eligible.

Response: We do not agree that common control of two separate entities by the same parent organization should be sufficient to meet a requirement for ownership and control by the main provider. While this arrangement may be an appropriate way to manage two separate entities, it does not establish provider-based status for either. With respect to the second comment, we agree that the form of administration of an entity can determine whether or not the entity is found to be provider-based. We believe this would be an appropriate result, since it would help ensure that only facilities that are organized as provider-based entities or departments of a provider are given this status.

Comment: One commenter believes it is unrealistic to require a potential provider-based facility or organization to be owned by the main provider and share bylaws and an identical governing body. The commenter stated that in the present business climate an entity can operate as a provider-based entity without meeting these criteria. It is recommended that we replace the proposed 100 percent ownership standard with a majority standard, require only overlapping governing bodies, and eliminate the requirement for organization under the same organizational documents. Another commenter believes that the key consideration should be whether the provider is in control of the day-to-day operations of that portion of the facility in which the provider seeks providerbased status, and not necessarily whether the building is 100 percent owned by the provider. The commenter believes we should rephrase this provision to require that the operations of that portion of the facility or organization in which the provider is seeking provider-based status be controlled by the provider.

Response: In response to the first comment, we recognize that many organizations enter into business relationships that involve overlapping of ownership, governance, and applicability of bylaws. However, this degree of collaboration does not mean that one facility is an integral and subordinate part of another. Therefore, we made no change based on this comment. Regarding the second comment, we wish to clarify that it is

ownership of the business enterprise, not of the buildings or other physical assets of the enterprise, that is required under paragraph (b)(1). We have therefore revised the regulation text to refer to ownership of the business enterprise.

Comment: A commenter stated that the requirements contained in paragraph (d)(2) would preclude entities that are jointly owned through legitimate joint ventures or those separately organized subordinate facilities from qualifying for provider-based status. Additionally, to require the level of integration suggested by our proposed rule would prevent providers from establishing efficient systems of delegation and management, solely to qualify for provider-based status.

Response: We agree that this criterion would have the stated effect. As explained further in our discussion of comments on proposed § 413.65(e), facilities operated jointly by two or more providers cannot appropriately be considered integral and subordinate parts of either provider. With respect to the second comment, we do not oppose systems of operation that stress separate, decentralized operation where this leads to greater efficiency. However, we believe such facilities or organizations should be recognized as the separate enterprises that they are, not considered integral and subordinate parts of another institution.

Comment: A commenter suggested that the requirement under paragraph (d)(2) be modified for medically underserved populations and health manpower shortage areas.

Response: We are also concerned that our criteria not limit access to care for any vulnerable populations and have, to avoid this potential problem, created special provisions for FQHCs and IHS and tribal facilities. As described later in this preamble, we have also created an exception to the location requirements in paragraph (d)(7), which is designed to help avoid restricting access to primary care furnished by RHCs in remote, underserved areas. In view of these provisions, we do not believe it is necessary to also modify our requirement relating to ownership of the facility or organization.

Comment: A commenter stated that the proposed requirements in paragraph (d)(2) are inherently inconsistent with section 330 of the Public Health Service Act statutory and regulatory requirements and the Bureau of Primary Health Care expectations necessary to obtain and maintain section 330 funding (and FQHC status). The commenter believes HCFA should not require FQHCs to be 100 percent owned by the

main provider or share a common governing body and common bylaws with the main provider. The commenter also suggested that we accept appropriate reporting relationships and satisfaction of other criteria (for example, licensure, quality assurance, integration of certain administrative and clinical functions, such as billing, purchasing, retention of medical records, quality assurance and utilization review procedures; and public awareness of the relationship between the health center and the main provider) as a sufficient basis for provider-based status.

Response: As described earlier, we have provided a special transition period for FQHCs. We believe this period will be adequate to avoid the problems envisioned in this comment.

Section 413.65(d)(3) Administration and supervision

Comment: A commenter recommended that the daily reporting relationship stated in § 413.65(d)(3) should be replaced with the standard of having the reporting relationships have the same intensity as on-site departments. The commenter stated that in practice at the hospital, there may be very little day-to-day contact between medical directors of various hospital services. Also, the commenter believes it is unlikely that departmental directors report directly to the chief executive officer, but rather to a chief operating officer or other designee. Finally, the commenter argued that under the common governance requirement, while all hospital employees are theoretically accountable to the governing body, the accountability may be directed through the CEO, and multiple executives may not have an independent reporting with the board. Another commenter also believes that the standards for the provider-based entity should mirror those of the main facility; personnel reporting structure needs to be respected within the regulations. Still another commenter found "intensity" to be a subjective standard and asked how it will be measured.

Response: We agree that reporting need not be daily in all cases, and have revised the final rule to state that the reporting relationship between the facility or organization seeking provider-based status and the main provider must have the same frequency, intensity, and level of accountability that exists in the relationship between the main provider and one of its departments. We agree with the commenter that the intensity of supervision will have to be assessed on a case-by-case basis, but do not believe

this will lead to imprecise or poorly reasoned decisions.

Comment: Several commenters believe that this requirement limits the flexibility of the entity to operate efficiently and effectively in the current environment, since hospitals frequently turn to many specialized management companies to operate more efficiently and effectively than with hospital resources. Another commenter stated that whether the administrative department utilizes employees at one location and contracts at another location should be irrelevant as long as the function is integrated with the main provider, follows the policies and procedures of the main provider, and is accountable to the governing body of the main provider as is any other department. Still another disagreed, and believes that it may be appropriate to require that the main provider manage such contracts.

Response: We do not agree that the provision unreasonably limits hospital flexibility. Paragraph (3)(iii)(B) explicitly allows different management contracts to be used for the facility or organization and the main provider, as long as the provider manages the contracts. Thus, we did not make any changes in the proposal based on these comments.

Comment: A commenter asked whether the administrative functions listed in paragraph (d)(3)(iii) are the only services that must be integrated between the main provider and the subordinate facility.

Response: The commenter was correct in understanding that the functions listed are the only administrative functions that must be integrated. There are also requirements for integration of certain financial functions, as described below.

Comment: One commenter posed several questions concerning this proposed requirement. First, in a certain situation, the facility fee is billed to the intermediary by the hospital billing department using the provider number, while the professional fee is billed to the Part B carrier by the faculty practice billing organization under its physician group number. The commenter asked if the different provider number and tax identification impact on the providerbased status, and if there is a more appropriate way to obtain billing numbers for hospital-based clinics. Also, the commenter asked if clinic space can be shared by two clinics, when one is provider-based and one is free-standing, without impacting the provider-based status of the first clinic.

Response: In the circumstances described, the use of separate billing

and tax identification numbers for provider and physician services would not adversely affect a facility's request for provider-based status, since such billings are required under Medicare to be separate in the case of services in hospitals. The question regarding sharing of space, however, can be answered only in the context of a specific case, and we expect that such decisions will be made by our regional offices.

Comment: With respect to the oversight of contracts under paragraph (3)(B)(iii)(B), several commenters stated that it is common for hospitals to subcontract out the billing for different departments, especially the hospital outpatient department, due to the complexity and number of claims. These commenters stated that while it may be appropriate to require the main provider to manage such contracts, departments other than the billing department should be permitted to perform this management function. One commenter suggested revising the criterion on billing under the integration of administrative functions to state, "common billing or the contract for billing services is held by the provider where it is based."

Response: We agree that departments other than the main provider's billing department may appropriately manage billing contracts, and have revised the criterion to state that the contract for a provider-based facility or organization must be managed by the main provider.

Section 413.65(d)(4) Clinical services

Comment: A commenter asked for clarification of paragraph (4)(iv) of this section, specifically concerning whether this language would require a Medicare certified HHA's improvement activities to be overseen by hospital medical staff, rather than the advisory committee as is now being done. The commenter believes that having the hospital medical staff overseeing the quality assurance activities of a HHA may not be appropriate or cost effective and may even slow the process of performance changes

Response: The commenter is correct in understanding that compliance with this criterion would require oversight of a hospital-based HHA's quality improvement activities by the hospital's medical staff. We do not agree with the commenter that the outcome would be to substitute the judgment of the hospital for the HHA's own committee or that it would be inappropriate. The hospital conditions of participation contain a number of separate requirements that must be read together to make complete sense of this

provision. Conditions spelled out at § 482.12 (Governing body), § 482.21 (Quality assurance), and § 482.22 (Medical staff) establish a chain of accountability in a hospital for the quality of care it provides. The requirements are clearly applicable to any activity (for example, providerbased entity) that is an integral part of the hospital. Thus, a quality improvement activity of the HHA is likely to be firmly grounded in the hospital's operating and governance fabric even when the group is "established" by the HHA, and staffed by employees and physicians who work primarily in home health. We would expect the linkages to be formal (that is, known to the governing bodies and medical staffs of both providers), and the quality assurance mechanisms interrelated to the extent that shared patients are the subject of the effort.

Comment: Regarding paragraph (d)(4)(v) of this provision, some commenters requested clarification of what is meant by a "unified retrieval system," or for guidance as to what types of cross referencing are acceptable. Another commenter asked for an explanation of the practical expectations regarding the maintenance of medical records. Finally, a commenter expressed support for the requirement for a unified retrieval system (or cross references), saying the latter system would be used in States that mandate a unified system.

Response: We would like to clarify that what is intended is that a system be maintained under which both the potential provider-based entity or department of a provider and the main provider have access to the beneficiary's record, so that practitioners in either location can obtain relevant medical information about care in the other setting. We did not, however, make any changes in the requirement based on these comments.

Comment: A commenter believes that functions of operations should not be regulated to dissuade cost efficiency, and that laundry and housekeeping would be examples where shared services may not be the most effective manner of operation.

Response: We agree that in some cases it may be less expensive for a facility to obtain services independently, but continue to believe such separateness is an indicator that the facility is not an integral and subordinate part of a provider.

Comment: With regard to paragraph (d)(4)(vi) requiring integration of services of the main and provider-based entity, the commenter expressed concern about the potential impact of

this section on a patient's freedom of choice. The commenter believes that the entity's efforts to meet this standard would limit a patient's freedom of choice. The commenter suggested that we clarify our position so that providers acting in good faith will not be sanctioned for attempting to comply with this requirement.

Response: Paragraph (d)(4)(vi) requires only that patients have access to the services of the main provider and that they be referred to it where the referral is appropriate. We wish to clarify that these criteria are not intended to restrict patient freedom of choice or the practitioner's freedom to refer patients to other locations, where doing so will result in better care for the patient.

Section 413.65(d)(5) Financial integration

Comment: A commenter believes that § 413.65(d)(5), which requires full integration of financial operations, is too rigid. An alternative approach is suggested that would allow managers of provider-based entities to retain some control over both the resources and information required to administer these units.

Response: Section 413.65(d)(5) requires that there be financial integration of the potential provider-based facility or organization and the main provider, but does not preclude normal management control of resources. Thus, we made no change in the regulation based on this comment.

Comment: A commenter stated that the criteria for common resource usage of building, equipment, and service personnel is not even relevant for multicampus systems or even buildings that are across the street from each other, much less off-site hospital outpatient departments.

Response: Although the provider-based program memoranda required that there be significant common resource usage of buildings, equipment, and service personnel on a daily basis, this requirement does not appear in the proposed rule. Thus, we made no change in the regulation based on this comment.

Comment: One commenter stated that the requirement for financial integration seems unnecessary in light of the requirement for 100 percent ownership by the main provider. The commenter stated that some providers may wish to segregate the operations of certain departments in their financial systems, and expressed the view that as long as the costs of a department can be adequately identified on the cost report, the practice should be acceptable.

Response: We do not believe that these two requirements are duplicative. On the contrary, in some cases a provider may own 100 percent of another facility or organization, but not be financially integrated with it, either because the other facility or organization is engaged in a different, non-health care activity, or because it is organized and operated separately from the main provider. In these circumstances, we believe the criteria on financial integration apply appropriately to deny provider-based status to separate facilities or organizations.

Section 413.65(d)(6) Public awareness

Comment: Section 413.65(d)(6) requires that provider-based entities be identified as part of the main provider organization. The commenter did not understand the importance of this criterion, particularly when the provider-based organization is licensed and Medicare certified separately from the main provider.

Response: The proposed rule would not apply this criterion to provider-based entities (which may participate separately as providers), but only to provider-based departments. In the latter case, we think it is not unreasonable for such a department to be expected to identify itself with the provider of which it claims to be a part.

Section 413.65(d)(7) Location in immediate vicinity

Comment: A commenter stated that if off-site RHCs cannot be considered provider-based, it will be much harder to deliver care in rural areas. The commenter asked that RHCs be allowed to continue as provider-based RHCs even though they are off campus.

Response: We continue to believe close physical proximity is an important indicator of provider-based status. We note, however, that paragraph (d)(7) does allow off-campus facilities to be treated as provider-based if they meet the criterion relating to service to the same patient population.

Comment: Many commenters believe that more specific tests of service to the same patient population are needed. One commenter suggested that an appropriate criterion would be that the proposed provider-based facility or organization be located within the same geographic area that accounts for a high percentage of patients in the main provider. The commenter believes this test is consistent with Program Memorandum No. 96–7 and with the qualification requirements for sole community hospitals. Other commenters suggested that the main

provider's geographical service area be considered the area from which the main provider drew 80 percent of its Medicare inpatients for the previous three years.

Response: We agree that more precise criteria are needed. Therefore, we have revised the regulations to provide that a prospective provider-based facility or organization will be considered to serve the same patient population as the main provider if, during the 12-month period immediately preceding the first day of the month in which the application for provider-based status is filed with us, at least 75 percent of the patients served by the facility or organization seeking provider-based status reside in the same zip code areas as at least 75 percent of the patients served by the main provider. As an alternative, we would consider a facility or organization to serve the same patient population if, during the same 12-month period described above, at least 75 percent of the patients served by the prospective provider-based facility or organization who required the type of care furnished by the main provider received that care from the main provider. We require this "same patient population" test to be met for the 12-month period used to support an initial determination of providerbased status, and it must continue to be met for each subsequent 12-month period to justify a continuation of provider-based status. Application of population/geographic standards to newly established facilities or organizations is discussed below.

Comment: Commenters suggested we show some flexibility with regard to the definition of patient population for teaching hospitals. The commenter stated that it will not always be the case that the patient populations for the teaching program will be the same as the overall mix or patient population for the main provider.

Response: We recognize that patient populations will not be identical in all cases, and thus have adopted a patient population criterion under which there may be a divergence of up to 25 percent between the main provider and the facility or organization seeking provider-based status. We believe this provides a reasonable allowance for differences in patient population. Moreover, we note that under section 1886 of the Act, Medicare provides much flexibility for teaching hospitals in other ways, for example, under section 1886(h)(4)(E), permitting the counting of residents for purposes of payment to teaching hospitals for the time the residents spend in nonhospital settings.

Comment: Two commenters suggested that the criterion on service to the same patient population be dropped. One commenter believes the criterion is overly vague, could limit access to care as facilities seek to control their service patterns, and, in general, represents a geographically based approach that is out of keeping with modern technology and communications. Another commenter stated that the criterion is unclear, and providers could find it burdensome to assemble the data to show compliance. Other commenters shared the second commenter's concern, but instead of recommending elimination of the criterion, they suggested that a more administrable solution would be to use regional or state standards to define "same geographic area," such as, health systems area, a specified mileage amount, or our wage area.

Response: As described above, we have developed a more precisely stated test of service to the same patient population. We believe that test will be clear and understandable, not impose unrealistic burdens on providers, and allow provider-based designations that

parallel service patterns.

Comment: With respect to paragraph (d)(7)(i), a commenter asserted that many currently operating facilities that are treated as provider-based by us provide types of service that are the same as those of the main provider, but serve patient populations from different geographic areas. The commenter believes these entities provide care under the direction of, and utilize substantial services from, the main provider. An example would be the geographically separate campuses of a single parent hospital that are located at various sites throughout a region. The commenter suggested that such campuses be presumed to be providerbased if they provide substantially the same services as the main provider, do not exceed the size of the main provider, and comply with all other provider-based requirements. Another commenter stated that the "same patient population" requirement should not apply to multi-campus long term care hospital locations. These locations are fundamentally different from other provider-based entities that the regulation addresses, since a long-term care hospital main provider and its remote campus furnish the same services, and offer the same programs of care, but operate in slightly different geographic areas. The commenter suggested that so long as all of the strict financial and administrative integration requirements of the proposed providerbased regulation are satisfied, the "same

patient population" requirements should not apply to long-term care hospitals. The result of this criterion would be that satellites will not be established in many underserved areas where long term services are needed. Another commenter believes a specialty facility, such as a long-term care hospital, should be exempt from the geographic proximity requirement if it can demonstrate that it will improve the quality of patient care, and offer services that are not otherwise provided in that area.

Response: We recognize that there may be some cases in which a hospital and another facility seeking providerbased status as a remote location of that hospital may meet most or all other criteria in § 413.65, vet not qualify because the two facilities serve different patient populations. However, we do not agree that this result should lead us to abandon the "same patient population" test. On the contrary, we continue to believe that criterion is a valid indicator of provider-based status. Thus, we did not revise the regulation based on this comment. In this context, we note that there is no Medicare rule that would prohibit a hospital from setting up another hospital in another area. We do not agree with the commenter's assumption that because the program memorandum and proposed rule were issued in response to situations primarily involving outpatient facilities, they can apply only to such facilities. On the contrary, we believe the policies set forth in these documents are equally applicable to inpatient facilities, and should be applied in the many cases in which a determination about inpatient facilities must be made. In particular, the rules apply to remote locations of long-term care and other hospitals that are main providers, as well as to satellite facilities of hospitals and hospital units that are excluded from the hospital inpatient prospective payment system. Remote locations and satellite facilities are discussed more fully earlier in this preamble, and "satellite facilities" are specifically described in our regulations in §§ 412.22(h) and 412.25(e). (As explained in that document, we are concerned that establishment of satellites by hospitals and units excluded from the inpatient PPS could lead to payment abuses, such as circumvention of certain payment caps mandated by section 4414 of the Balanced Budget Act of 1997, and we have therefore established special payment rules for those facilities. Facilities seeking to qualify as "satellites" under the inpatient payment criteria in §§ 412.22(h) and 412.25(e) would first need to comply with the provider-based requirements before being eligible for satellite status.) We have revised the final rule to clarify its application to remote locations of hospitals and satellite facilities.

Comment: The commenter believes that flexibility in the definition of "located in the immediate vicinity" needs to be met with additional considerations when viewing rural and underserved areas; for example, it should not be our intention to eliminate the provider-based designation of a rural health clinic (RHC), when the purpose of the RHC is to be an outreach to geographically isolated areas.

Response: We share the commenter's concern and have developed a special provision for RHCs, as described below.

Comment: A commenter believes that the requirement that provider-based entities serve the same population as the main provider could cause significant problems for RHCs. The unique situations addressed by hospital-based RHCs attempting to satisfy the health care needs of medically underserved areas should be considered as exceptions to the proposed rule.

Response: We continue to believe close physical proximity is an important indicator of provider-based status; however, we recognize that small rural hospitals and their RHCs may not be able to demonstrate that a substantial number of clinic patients receive services from the main provider. Small rural hospitals typically provide limited inpatient care compared to their urban counterparts, which may cause the RHC patients to seek inpatient service from other providers. In light of this, we believe small rural hospitals (less than 50 beds) that own and operate RHCs should not be expected to demonstrate that they serve the same patient population as the main provider. Therefore, we are revising the regulation to allow off-campus RHCs affiliated with small rural hospitals (less than 50 beds) to retain their provider-based status without satisfying that requirement.

Comment: Several commenters opposed the inclusion of paragraph (d)(7)(ii), since they view a State border as an arbitrary boundary inhibiting a hospital's ability to serve patients, which seems counterproductive. They also argued that a regulation that fails to recognize the operation of health care systems that function across State lines is unrealistic. Another commenter suggested that we rely on the proposal concerning serving the same patient population. It was also stated that in one case a provider can be located in a city

split by the State border with its related facility located one mile away, but in another state, while in another case, the provider and its subordinate facility can be a mile apart and in the same State. Another commenter believes that, since Medicare beneficiaries often cross borders for health care services, disallowing hospitals in these areas from establishing provider-based entities eliminates choices and prohibits the development of new services. The commenter recommended that we revise or eliminate this criterion. Another commenter suggested that LTHs and their satellites not be subject to this requirement if the main provider and its satellite are located in two contiguous States. Alternatively, the commenter suggested that we consider using the wage index areas as guidelines for the areas to be served by provider-based entities even if that area crosses State lines.

Response: After reviewing these comments, we have decided to revise the regulations to allow providers in one State to have provider-based facilities in an adjacent State, if doing so is not inconsistent with the law of either State, and other criteria are met, including those related to service to the same

patient population.

Comment: With regard to paragraph (d)(7)(i), while the proposed rule permits a provider to show that a "high percentage" of patients of the main provider and the facility come from the same geographic region, new facilities would not have any historical data upon which to base this assertion, and therefore would fail to be able to demonstrate the criteria prior to operation. Another commenter believes the requirement may pose an impediment to new facilities being located in underserved or outlying areas. Thus, the commenters believe the same patient population requirement should not apply to new facilities, including new long-term care hospital satellites.

Response: We agree that it would be appropriate to establish a criterion that could be met by new facilities or organizations, and therefore have revised the final rule to include a special provision for new facilities or organizations. Under this revision, a new facility or organization, (one that has not been in operation for all of the 12-month period immediately preceding the first day of the month in which the application for provider-based status is filed with us), may be considered to meet the criterion on service to the same patient population, if it is located in a zip code area included among those that (during the 12-month period described

above) accounted for at least 75 percent of the patients served by the main provider. We note that this provision would not be limited to long-term care hospitals' satellites or their remote locations, but would be available to all new facilities or organizations.

Section 413.65(e) Provider-based status not applicable to joint ventures

Comment: Several commenters expressed concern that this criterion would prohibit the use of joint ventures for entities that want to participate as provider-based entities, and argued that such a prohibition would unnecessarily restrict hospital flexibility. One believes this provision should be eliminated. Another commenter suggested modification of paragraph (d)(2) of the rule to establish majority ownership as the standard rather than 100 percent ownership. Still other commenters suggested that provider-based status for facilities or organizations run as joint ventures should be permitted, as long as the hospital at which the facility is located has the equipment or service under its control.

Response: We reviewed these comments carefully, but did not make any changes in the regulations based on them. When a facility or organization is run as a joint venture of two or more providers, it is by definition under their joint control, and therefore cannot be an integral and subordinate part of any individual provider. We have no interest in discouraging such ventures, but continue to believe they do not qualify as provider-based.

Section 413.65(f) Management contracts

Comment: Several commenters expressed the view that the criterion under which the staff of the facility or organization must be employed by the provider or another organization other than a management company is too restrictive, and should be deleted. One commenter argued that, if the written contract maintains the responsibility and control for services in the hands of the main provider, the employer of the staff working at the site is not relevant. Another believes the criterion will discourage economic efficiencies. If a provider is able to demonstrate integration and subordination of the offsite facility based upon other providerbased criteria, the fact that a hospital chooses to provide certain services either directly through its own employees or indirectly through an independent contractor/management arrangements is irrelevant. Another commenter argued that the proposed criterion is inconsistent with: the

provision of the Medicare statute that expressly permits coverage of "services under arrangement"; with the hospital conditions of participation that recognize that contractors may be used to furnish patient care services; and with the Provider Reimbursement Manual, which recognizes that providers commonly contract for management services and the costs of the contract services may be allowed under Medicare principles of reimbursement. Still another commenter believes the proposed criterion would negatively impact the therapy profession, and could impact the health and safety of Medicare beneficiaries.

Response: We do not believe the criterion is overly restrictive, nor do we agree that employment of the staff of a facility or organization is irrelevant to the question of whether that facility or organization is an integral and subordinate part of a provider. On the contrary, employment of the staff of such a facility or organization will normally give the provider significant control over it, thus promoting integration. Conversely, if a facility or organization is staffed by personnel who are employed by another entity that has only a contractual relationship with the provider, the facility or organization may well be an integral and subordinate part of the management company, not of

the provider.

We also do not agree that the criterion is inconsistent with section 1861(w)(1) of the Act, which permits providers to make arrangements for the provision of specific health services, nor do we believe adopting this criterion will undercut the ability of providers to have selective services provided under arrangements. In this regard, we point out that existing Medicare policy, stated in section 207 of the Medicare Hospital Manual (HCFA Publication 10), emphasizes the need for the hospital to exercise professional responsibility for the arranged-for services, not merely to serve as a billing mechanism for the other party. This is consistent with our view that section 1861(w)(1) was intended to allow specific health care services to be furnished under arrangements, but was never meant to be a vehicle by which a provider could nominally operate a facility or organization, but, in fact, contract out its operation to another entity. Finally, we note that while there are various sections of the hospital conditions of participation and the Provider Reimbursement Manual that recognize the possibility that specialized health care services or management services may be provided under contract, this does not indicate that providers may

contract out entire departments or services while claiming them as provider-based. To clarify the scope of the requirement on contracted services, we have revised it to state that management staff of the facility or organization (rather than health care or support staff) need not be employed directly by the provider. We have also revised the rule to clarify that if staff of the facility or organization (other than management staff) are employed by an organization other than the management company or the provider, it must be the same organization that also employs the staff of the main provider.

Section 413.65(g) Obligations of hospital outpatient departments and hospital-based entities

Section 413.65(g)(1)

Because of the direct relationship between the proposed changes in this section and those in § 489.24(b), comments on both proposals are discussed later, under § 489.24(b), "Special responsibilities of Medicare hospitals in emergency cases."

Comment: A commenter requested clarification as to the application of the anti-dumping requirement in the home health setting.

Response: Section 413.65(g)(1) states that the EMTALA requirements apply to hospital outpatient departments. EMTALA requirements would not apply to off-campus provider-based entities that are not hospital departments, such as home health agencies.

Section 413.65(g)(2)

Comment: While one commenter agreed with the requirement under § 413.65(g)(2) for billing of physician services with the appropriate site-of-service indicator, another commenter also believes there should be clarification that correct billing is the responsibility of the entity performing the billing function. Both commenters suggested that the hospital notify physicians who do their own billing that they must use the correct indicator; they agree that it should not be the responsibility of the hospital.

Response: We agree that physicians (or those to whom they assign their billing privileges) are responsible for appropriate billing, but note that physicians who practice in hospitals, including off-site hospital departments, do so under privileges granted by the hospital. Thus, we believe the hospital has a role in ensuring proper billing.

Section 413.65(g)(5)

Comment: Presently, provider-based clinics bill Medicare for the facility

charge on a UB–92 form, and the physician fee is billed separately on a HCFA–1500 form, while other payers may accept a single bill for both charges. A commenter believes it is inappropriate to mandate that two bills be submitted for all patients, as long as charges for similar services are uniform regardless of payer.

Response: As explained further below, we have revised the final rule to eliminate the part of this criterion relating to billing of services to non-Medicare patients. We believe this responds to this commenter's concern.

Comment: Many commenters stated that Medicare should treat a facility that claims a facility fee as being providerbased even when other payers do not do so, reasoning that as long as the hospital claims that the patient is an outpatient for Medicare purposes, the practices of other payers, with respect to similar patients, are not significant, and should be ignored. Another commenter believes this requirement should be eliminated, because, in the commenter's view, it has no bearing on the outpatient services delivered to Medicare beneficiaries, and therefore does not affect Medicare reimbursement. To illustrate, a large commercial insurer does not have the capability to accept certain types of outpatient claims from hospitals; therefore, it requires claims for those services to be billed on a physician claim form, so hospitals will receive the proper reimbursement. If this criteria is retained as proposed, many hospitalbased departments would not meet our criteria due to the nuances of other payers' policies, that are often contractual issues with providers. Still another commenter believes that we should reexamine the proposal made in paragraph (g)(5), and at a minimum, clarify what it means by its proposal mandating uniform "treatment of all patients, for billing purposes, as hospital outpatients." If we are proposing to mandate that all outpatients be billed on the same basis, this would effectively extend Medicare direct billing or rebundling rules to all payers. In addition, this proposed requirement would not only be contrary to past policy and practice, but would affect departments that have differentiated billing practices. Another commenter stated that payers typically determine payments based upon how they define a particular service or their individual market power; Medicare certification of outpatient departments should not be influenced by how unrelated third parties pay for services to the patients they cover at these sites. Moreover, this criterion would be very difficult to implement, because

hospitals can have hundreds of contracts with insurance companies and the providers that subcontract for part of the risk for plans.

Response: After review of the comments on this section, we have decided to revise it to restrict the requirement for uniform billing to Medicare patients only, thus allowing hospitals to bill other payers in whatever manner is appropriate under those payers' rules. As revised, § 413.65(g)(6) states that hospital outpatient departments (other than RHCs) must treat all Medicare patients, for billing purposes, as hospital outpatients. The department must not treat some Medicare patients as hospital outpatients and others as physician office patients.

Comment: A commenter stated that there appears to be some confusion as to whether this requirement applies to "departments" or all facilities and organizations seeking provider-based status. Also, the commenter asked if there is a provision of the proposed rule that mandates that a facility fee be charged to patients of facilities and organizations receiving provider-based status.

Response: As noted earlier, the proposed rule would not apply this criterion to provider-based entities (which may participate separately as providers) but only to provider-based departments. Regarding the second issue, we have, as described in response to the preceding comment, revised the final rule to eliminate the criterion regarding billing of payers other than Medicare.

Section 413.65(g)(7)

Comment: A commenter stated that requiring written notice for each patient (presumably signed by the patient), would be an overly burdensome requirement, and requested that the requirement allow for a clear, prominently displayed sign in lieu of individual notice. Another commenter believes that the proposed requirement would apply a standard to hospital outpatient departments that is not applied to any other site of service.

Response: First, we emphasize that notice is required only for Medicare beneficiaries, not for all patients. We recognize that providing notice will generate some burden for the provider, but believe that the protection it affords to patients warrants the requirement. We considered allowing the notice requirement to be satisfied through the posting of signs, as recommended by one commenter, but concluded that use of individual written notices would more effectively ensure that each

beneficiary receives the necessary information. In response to the comment concerning settings other than hospital outpatient departments, we note that in other settings, a patient is unlikely to be misled as to what type of facility is the site of treatment, so provision of notice is not required. To avoid confusion as to when the requirement applies, we have revised the final rule to state that notice is required only if the hospital outpatient department or provider-based entity is not located on the campus of the hospital that is the main provider. We have revised this final rule to specify that the notice must be in writing, must be one the beneficiary can read and understand, and must be given to the beneficiary's authorized representative if the beneficiary is unconscious, under great duress, or for any other reason unable to read a written notice and understand and act on his or her own rights.

Section 413.65(g)(9) (redesignated in this final rule as Section 413.65(h), Furnishing all services under arrangement)

Comment: A commenter observed that § 413.65(g)(9) does not preclude an outpatient facility from obtaining a certain type of service from an off-site supplier. If this is correct, if the service is provided on-site in the hospital's outpatient facility, it is not clear how the proposed regulations are intended to be applied. It would appear that if the facility is looked at as a whole, all services are not provided "under arrangements"; therefore, paragraph (g)(9) of this section would not preclude the facility from being recognized as provider-based. However, in this case, the commenter stated that both licensure and ownership requirements would be difficult to satisfy. In most cases, that portion of the facility that is operated "under arrangements" with the hospital will not be on the hospital's license, nor will that portion necessarily be owned by the hospital. Thus, the commenter urged that the "under arrangements" portion of an outpatient facility be excluded from the licensure and ownership analyses.

Response: We agree that where a facility offers a variety of services, provision of a single type of service under arrangement would not prevent the facility from meeting this criterion. The criterion could not, of course, be met by a facility that furnished only a specific type of service (such as physical therapy), and provided that service only under arrangement. In the case envisioned by the second commenter, the facility would be out of compliance

with licensure and ownership requirements, as well as the requirement involving services under arrangement, and we would agree that it could not be provider-based.

Comment: A commenter asked for clarification of "under arrangements", in reference to our other regulations that contain these terms. Also, the commenter requested clarification on the types of services to which this standard applies, that is, direct patient care as opposed to facility related services.

Response: The term "arrangements" is defined in section 1861(w)(1) of the Act and the Medicare regulations § 409.3, in that "arrangements" refers to arrangements that provide that Medicare payment made to the provider that arranged for the services discharges the liability of the beneficiary or any other person to pay for the services. We wish to emphasize that the provision will apply to patient care services, not housekeeping, security, billing, or other services that are not patient care services but are needed to support their provision.

Section 413.65(h) Inappropriate treatment of a facility or organization as provider-based (redesignated in this final rule as paragraph (i))

Comment: This section establishes sanctions that may be used to address a main provider that has treated an entity as provider-based without our review and approval. A commenter believes that the investigation phase should precede the review of payments to the main provider. A commenter was also concerned that the individuals involved in these reviews and investigations are properly trained to make the required determinations.

Response: We believe review of payments will encompass two activities—investigation to determine whether applicable provider-based requirements were met, and a calculation of the amount of overpayment if they were not. Thus, investigation necessarily precedes recovery, but is a part of the overall effort, which is to reconsider payment amounts. To respond more effectively to concerns about how the review and recovery activities will occur, and to clarify the specific actions we will take in cases of inappropriate billing, we have reorganized paragraph (i) to deal separately with the processes of determination and review, recovery of overpayments, and the good faith effort exception. With respect to determination and review, we state that if we learn that a provider has treated a facility or organization as provider-

based and the provider had not obtained a determination of provider-based status under this section, we will review current payments and, if necessary, take action in accordance with the rules on inappropriate billing in paragraph (j), investigate and determine whether the requirements for provider-based status in paragraph (d) of § 413.65 (or, for periods prior to October 10, 2000, the requirements in applicable program instructions) were met, and review all previous payments to that provider for all cost reporting periods subject to reopening in accordance with § 405.1885 and § 405.1889 of this chapter. With respect to recovery of overpayments and the good faith exception, we have clarified that we will recover only the difference between the amount of payments that actually were made and the amount of payments that we estimate should have been made in the absence of a determination of providerbased status, and that recovery will not be made for any period prior to the effective date of these final rules if during all of that period the management of the entity made a good faith effort to operate it as a providerbased facility or organization, as described in paragraph (h)(3) of § 413.65. In response to the comment about the competence of individuals involved in these activities, we wish to emphasize that we will ensure that staff involved in these activities have the necessary expertise.

Comment: A commenter believes that it would be unfair to apply the proposed regulations retroactively, that is, to periods before the effective date of the final rule. Even though paragraphs (h) and (i) provide for a good faith exception, it is still unfair to provide that the conditions for this exception will apply prior to the effective date of the final regulation. The commenter requested that these sections be revised to provide that the period of recovery will not extend to any period prior to the effective date of the final regulations. Another commenter also believes that any payment changes be prospective (unless the hospital did not make a good faith effort to operate the site as provider-based).

Response: We agree that it would be inappropriate to apply the rules in paragraph (h) to any period prior to their effective date, and have revised the final rule to clarify that for such periods, we will make determinations based on the program memoranda or other instructions in effect at the time. However, the criteria in paragraph (i) that form the basis for a good faith exception were in effect prior to the issuance of these regulations. Regarding

the last comment, we cannot agree to ignore possible overpayments resulting from noncompliance with published criteria in effect at that time.

Comment: A commenter believes that the term "good faith effort" should be defined to provide more direction and opportunity to comply. Also, entities making "good faith efforts" should be given an opportunity to correct those factors or criteria that render it out of compliance with the provider-based requirements.

Response: The conditions under which a provider will be found to have made a good faith effort were clarified in § 413.65(i)(2), and have been restated in the final rule.

Section 413.65(i) Inappropriate billing (redesignated in this final rule as paragraph (j))

Comment: A commenter believes that suspending all payments for outpatient services to facilities that have billed inappropriately as provider-based entities until the provider can demonstrate that payments are proper is too onerous. Instead, the commenter suggested that we consider suspending the reimbursement differential between a provider-based entity and a nonprovider-based entity until a determination is made or the facility has had a reasonable opportunity to comply.

Response: We understand the commenter's concern and have revised the final rule to authorize partial suspension of payment (that is, a reduction in payment) to the extent needed to prevent creation of an overpayment to the provider. This rule will allow payment to continue at a reduced rate, thus avoiding creation of financial hardship for the provider. To describe more clearly how we will deal with instances of inappropriate billing, we have reorganized paragraph (j) of § 413.65 to spell out more clearly the actions we will take, and the extent to which payment will be adjusted. Specifically, we state that if we find that a facility or organization is being treated as provider-based without having obtained a determination of providerbased status under this section, we will notify the provider, adjust future payments, review previous payments, determine whether the facility or organization qualifies for provider-based status under this paragraph, and continue payments only under specific conditions. The notice to the provider will explain that payments for past cost reporting periods may be reviewed and recovered, that future payments for services in or of the facility or organization will be adjusted, and that

a determination of provider-based status will be made.

We further state that we will not stop all payment in such cases, but instead, will adjust future payments to approximate as closely as possible the amounts that would be paid in the absence of a provider-based determination, if all other requirements for billing were met. We also explain that we will review previous payments and, if necessary, take action in accordance with the rules on inappropriate treatment of a facility or organization described above. The regulation states that we will determine whether the facility or organization qualifies for provider-based status under the criteria in this section. If we determine that the facility or organization qualifies for provider-based status, future payment for services at or by the facility or organization will be adjusted to reflect that determination. Even if the facility or organization does not qualify for provider-based status, however, we will continue paying, at an appropriately adjusted level, for a limited time period in order to avoid disruption of services to program beneficiaries at that site and to allow an orderly transition to freestanding status.

The notice of denial of provider-based status sent to the provider will ask the provider to notify us in writing, within 30 days of the date the notice is issued, as to whether the facility or organization (or, where applicable, the practitioners who staff the facility or organization) will be seeking to enroll and meet other requirements to bill for services in a free-standing facility. If the provider indicates that the facility, organization, or practitioners will not be seeking to enroll, or if we do not receive a response within 30 days of the date the notice was issued, all payment will end as of the 30th day after the date of notice. If the provider indicates that the facility or organization, or its practitioners, will be seeking to enroll and meet other requirements for billing for services in a free-standing facility, payment for services of the facility or organization will continue, at the adjusted amounts described in paragraph (j)(2) of this section for as long as is required for all billing requirements to be met (but not longer than 6 months) if—

• The facility or organization, or its practitioners, submit a complete enrollment application and provide all other required information within 90 days after the date of notice, and

• The facility or organization, or its practitioners, furnish all other information we need to process the enrollment application and verify that other billing requirements are met.

If the necessary applications or information are not provided, we will terminate all payment to the provider, facility, or organization as of the date we issue notice that necessary applications or information have not been submitted. We have clarified the final rule to state that these reductions will occur where inappropriate billing is or has been taking place.

Comment: A commenter believes that there are already existing mechanisms for overpayment and recoupment that may be used in the situations described in this section. At the very least, administrative actions of this type should be subject to time frames in order to protect providers from the impact of extended investigations.

Response: We plan to conduct any recovery efforts in accordance with applicable law and regulations on overpayment recovery. However, investigations may be complex and require examination of many records, and we do not agree that they should be limited by additional, self-imposed restrictions.

Comment: A commenter stated that a facility or organization that requests a provider-based determination prior to the effective date of the final rule, and meets the good faith requirements, should not be subject to recovery of overpayment for periods either before or after the effective date of the final rule. This will prevent disruptions to existing arrangements that meet the good faith exception during the time that the request is being processed.

Response: If we were to adopt this proposal, we would be guaranteeing an overpayment to providers who, for a specific time period, knowingly billed for services as those of provider-based entities, even though they met only a few of the provider-based criteria. Thus, we did not adopt this comment.

Comment: A commenter requested that the requirement found at paragraph (i)(2)(iii) be clarified to state that management is only responsible for professional services billed by the hospital.

Response: As explained earlier, we believe hospitals' privileging mechanisms give them adequate leverage to prevent inappropriate billing by practitioners using their facilities. Therefore, we did not adopt this comment.

Comment: As to the good faith criteria found in paragraph (i)(2), a commenter questioned why requirements related to public awareness were chosen for inclusion. An organization can represent itself to the public in any number of inaccurate ways in order to mislead our officials and others. The

commenter believes that we should focus our attention on more tangible expressions of good faith efforts to operate a provider based entity.

Response: We believe inclusion of this requirement is needed to help ensure that beneficiaries are protected from unexpected deductible and coinsurance liability. While we agree with the commenter that some providers may misrepresent the status of off-site facilities, we believe such providers cannot reasonably be said to have acted in good faith, and should not receive favorable treatment with respect to past overpayments.

Section 413.65(j) Correction of errors (redesignated in this final rule as paragraph (k))

Comment: A commenter disagreed with the language in this subsection that would allow us to review and rescind, if appropriate, any past determinations. The commenter believes that this subsection should be removed and any previous determinations should be grandfathered in under the new regulations. Other commenters recommended that we grandfather facilities or organizations that had previously been determined by the regional office to be provider-based, or that have not received such a determination but have been billing as provider-based without a determination for a period of at least ten years, so that those facilities or organizations could retain provider-based status even though they do not meet the criteria in the regulations.

Response: We do not agree that it would be appropriate to grandfather existing facilities or organizations, since this would in effect create an ongoing double standard, under which some facilities or organizations are held to higher standards than others. Moreover, the fact that improper billing may have continued undetected for a long period is not a reason to continue to permit such billing. As explained in the response to the following comment, however, any adverse determination regarding provider-based status of facilities or organizations which we previously determined were providerbased will not be effective until the start of the cost reporting period after the period in which the provider is notified of the redetermination, or for at least 6 months, whichever date is later.

Comment: A commenter believes that our proposal that we may review past provider-based determinations inserts needless uncertainty into the process for making provider-based designations. The commenter is concerned that providers may file before the final rule is published in order to avoid a crush of applications and subsequent disruption in payment, if they do not have a determination within 30 days of the rule becoming final. The commenter stated that providers need to be able to receive prompt determinations on which they can rely.

Response: We understand the concern about avoiding the need to process a large number of applications in a short time, and agree that it would not be appropriate to make abrupt changes in provider-based status. To avoid a possible crush of applications within a 30-day period, as envisioned by the commenter, we are providing the delayed effective date described earlier in this document. In addition, under § 413.65(j) of these regulations, when a facility or organization that previously was determined to be provider-based is found to no longer qualify for providerbased status, treatment of the facility or organization as provider-based will not cease until the first day of the first cost reporting period following notification of the redetermination, but not less than 6 months after the date the provider is notified of the redetermination. If there has been no prior determination of provider-based status, and a facility or organization is later found not to meet the criteria, that determination may be effective up to 6 months after the date the provider is notified of the determination, if within 30 days of the determination, the provider indicates that the facility or organization, or its practitioners, will enroll separately and, within 90 days, the facility or organization, or its practitioners, take other necessary action to enroll.

Section 489.24(b) Special responsibilities of Medicare hospitals in emergency cases

Comment: One commenter disagreed strongly with the proposed revisions to the regulation defining "comes to the emergency department," and in particular expressed the view that patients arriving on the campus, sidewalk, driveway, or parking lot of hospital facilities should not be considered to have come to the emergency department. The commenter stated the view that an obligation under section 1867 of the Act (sometimes referred to as the Emergency Medical Treatment and Active Labor Act (EMTALA), after the original title of the legislation adding section 1867) and our regulations at §§ 489.20(l), (m), (q), and (r), and § 489.24 should be triggered only by a presentation to the emergency department, and that only in exceptional situations should EMTALA apply to someone not technically in the

emergency department. The commenter recommended that the regulations be revised to state that in these cases, the hospital may rely on a variety of transport options, consistent with the individual's condition and established policies that are applied in a nondiscriminatory manner. The commenter also recommended that the statute be interpreted as requiring only that hospitals with emergency departments have policies and procedures to assure that a person who presents to the hospital requesting emergency services is provided a medical screening examination and, if needed, stabilization or an appropriate transfer.

Another commenter raised several arguments against the proposed change. The commenter stated that there is a legal and ethical conflict in requiring hospital personnel to leave an area of patient care and furnish assistance to another patient in a remote area of the hospital. The commenter also believes that ED personnel are not well-trained or practiced in immobilization or scene safety, and patients and staff may be put at risk if staff are asked to go into the field and render aid to a victim who needs the expert care and experience for which field emergency medical services (EMS) personnel are trained. Finally, the commenter expressed concern about possible increases in the liability insurance cost to hospitals as a result of the proposed change.

Response: We do not agree that the proposed language inappropriately extends the scope of hospitals' EMTALA responsibilities. On the contrary, existing regulations at § 489.24 make it clear that EMTALA applies to hospitals that offer services for emergency medical conditions, and we believe it would defeat the purpose of EMTALA if we were to allow hospitals to rely on narrow, legalistic definitions of "comes to the emergency department" or of "emergency department" to escape their EMTALA obligations. We would also note, as discussed further below, that there is no requirement that all areas of the hospital be equipped to provide emergency care or that treatment always be provided outside the emergency area or department. Similarly, there is no prohibition of appropriate transfers to other facilities where such a transfer is conducted in accordance with § 489.24. On the contrary, the intent of the revised regulation is to ensure that patients who come to the hospital and request examination or treatment for what may be an emergency medical condition are not denied EMTALA protection simply because they enter the wrong part of the hospital or fail to make their way to the emergency room.

Comment: Two commenters recommended clarification of the applicability of section 1867 of the Act regarding transfer requirements to scheduled patients at an "off-campus" hospital site, to ensure that the movement of scheduled patients unexpectedly requiring a higher level of care to another site of the same hospital is not construed as a "transfer" under the emergency access law, and that only those patients taken from one hospital's off-campus facility to another hospital's emergency department or inpatient unit be considered "transfers" that must be in accordance with the requirements of section 1867.

Response: We agree that movement of a patient from one part of a hospital to another, including movement from a remote location to a main hospital campus, does not constitute a "transfer" for EMTALA purposes, nor does it require compliance with the appropriate transfer requirements in § 489.24(d). The final regulations at § 489.24(i)(3)(i) clarify this policy.

Comment: A commenter expressed the view that the proposed revision to § 489.24 does not recognize the role that EMS personnel play in emergency situations and the true medical benefit provided by EMS personnel to patients in emergency situations. The commenter recommended that language be included in the regulation to authorize hospitals' use of EMS in responding to emergency situations on hospital grounds.

Response: We agree that EMS personnel can play a valuable role in transporting patients to appropriate sources of emergency care. A hospital may not, however, meet its EMTALA obligations merely by summoning EMS personnel. EMS may be used appropriately in conjunction with an appropriate hospital response to treat and move an individual who is already on hospital property. We therefore did not make any change to these regulations to authorize exclusive use of EMS to respond to emergency situations on hospital property.

Comment: A number of commenters stated that the anti-dumping rules implemented under section 1867 of the Act (EMTALA requirements) and our regulations at §§ 489.20(l), (m), (q), and (r), and § 489.24 should apply to the hospital's main campus and to all emergency departments. However, they argued that it is not reasonable to apply these rules to outpatient departments located off-campus that would not be set up to provide emergency services. In the commenters' view, it should suffice that

patients in an emergency situation be directed to the hospital's emergency room. Another commenter stated that EMTALA obligations should be limited to those hospital entities that hold themselves out as providing emergency services, and should not be enforceable anywhere outside the emergency department or anywhere on hospital property, including an outpatient department or provider-based entity. Another commenter stated that the enforcement of this requirement would lead to the elimination of servicespecific outpatient departments located off a main campus, and asked that we reconsider our policy. One commenter expressed concern that patients identifying a facility as a hospital-based department could mistakenly assume it is equipped to handle emergency cases. Another commenter believes that hospitals should be required to have policies and procedures in place to assure that all parts of the hospital are prepared to deal with getting an individual the appropriate medical screening.

Response: Existing regulations at § 489.24(b) define "hospital with an emergency department" to include all hospitals that offer services for emergency medical conditions, not just those that have organized emergency rooms or departments. To the extent a hospital acquires or creates an offcampus location, identifies it to us and to the public as a part of that hospital, and claims payment for services at that location as hospital services, we believe it is not unreasonable to expect that hospital also to assume the obligations, including compliance with EMTALA requirements, which flow from hospital status. This principle does not mean, of course, that a hospital must have a fully equipped and staffed emergency department at each location. It also does not mean that every appearance by an individual at an off-campus hospital department that does not offer services for emergency medical conditions will necessarily trigger an EMTALA obligation on the part of the hospital. Individuals come to these departments for many medical purposes which may not involve potential emergency medical conditions. Under these circumstances, the hospital would not have an EMTALA obligation with respect to that individual. This principle does mean, however, that if an individual comes to an off-campus department of a hospital and a request is made for examination or treatment for a potential emergency medical condition, the hospital incurs an obligation to provide, within its

capability, an appropriate medical screening examination and necessary stabilizing treatment. In some cases, the patient may need to be taken back to the main hospital campus for a full screening and/or stabilizing treatment. Under these circumstances, the hospital is responsible for moving the patient or arranging his or her safe transport, but this movement would not be considered a "transfer" under § 489.24(b), since the patient is merely going from one part of the hospital to another. If it is necessary to transfer the patient to another medical facility, the hospital must provide an appropriate transfer in accordance with § 489.24(d).

After review of the comments on this issue, we have decided to revise the regulations to state more clearly the extent of a hospital's EMTALA obligations with respect to patients who come to a hospital department located off the hospital's main campus. Provider-based entities, such as SNFs or HHAs, located off the hospital campus would not, of course, be subject to EMTALA since a patient coming to such an entity would not have come to the hospital. We will require that each offcampus hospital department, during its regular hours of operation, have in effect procedures for: (1) assessing the possibility that an emergency medical condition exists, and providing such screening (as defined in § 489.24(a) and (b)) and necessary stabilization (as defined in § 489.24(c)) at the off-campus site); (2) transporting the patient to the hospital's emergency room or department for screening and necessary stabilization meeting the requirements of § 489.24; or (3) providing an appropriate transfer to another facility in accordance with the requirements in § 489.24(c). To meet these requirements, the hospital will need to develop procedures that permit staff of the offcampus department to contact emergency physicians or other qualified emergency practitioners at the main hospital campus, to obtain advice and direction regarding the handling of any potential emergencies, and to obtain prompt medical transport, by hospitalowned or other ambulance or other appropriate vehicle, either to the main hospital campus or, where an appropriate transfer is being provided, to another medical facility.

Specifically, we are adding new paragraph (i) to § 489.24 to describe a hospital's obligations. The paragraph states that, if an individual comes to a facility or organization that is located off the main hospital campus as defined in § 413.65(b), but has been determined under § 413.65 of this chapter to be a department of the hospital, and a

request is made on the individual's behalf for examination or treatment of a potential emergency medical condition as otherwise described in paragraph (a) of § 489.24, the hospital is obligated to provide the individual with an appropriate medical screening examination and any necessary stabilizing treatment.

The capability of the hospital includes that of the hospital as a whole, not just the capability of the off-campus facility or organization. Except for cases described in paragraph (i)(3)(iii) (those in which the main hospital campus does not have the specialized capability or facilities needed to treat the individual, or the individual's condition is deteriorating so rapidly that transport to the main campus would significantly jeopardize the life or health of the individual), the obligation of a hospital under this section must be discharged within the hospital as a whole. However, the hospital is not required to locate additional personnel or staff to off-site locations to be on standby for possible emergencies.

In § 489.24(i)(2), Protocols for offcampus departments, we further state that the hospital must establish protocols for the handling of potential emergency cases at off-campus departments. These protocols must include provision for direct contact between personnel at the off-campus department and emergency personnel at the main hospital campus, and may provide for dispatch of practitioners, when appropriate, from the main hospital campus to the off-campus department to provide screening or stabilization services. The intent of these requirements is to ensure timely exchange of information between the two sites, and to allow the hospital the flexibility to bring emergency personnel to the patient, rather than the opposite, where doing so is the best medical approach to meeting the patient's needs.

Under the final rule, if the off-campus department is an urgent care center, primary care center, or other facility that is routinely staffed by physicians, RNs, or LPNs, these personnel must be trained, and given appropriate protocols, for the handling of emergency cases. At least one individual on duty at the off-campus department during its regular hours of operation must be designated as a qualified medical person as described in paragraph (d). The qualified medical person must initiate screening of individuals who come to the off-campus department with a potential emergency medical condition, and may be able to complete the screening and provide any necessary stabilizing treatment at the off-campus

department, or to arrange an appropriate transfer.

The final rule further states that if the off-campus department is a physical therapy, radiology, or other facility not routinely staffed with physicians, RNs, or LPNs, the department's personnel must be given protocols that direct them to contact emergency personnel at the main hospital campus for direction. Under this direction, and in accordance with protocols established in advance by the hospital, the personnel at the offcampus department must describe patient appearance and reported symptoms and, if appropriate, arrange transportation of the individual to the main hospital campus (if the main hospital campus has the capability required by the individual, and movement to the main campus would not significantly jeopardize the individual's life or health), or assist in an appropriate transfer. Movement of the individual to the main campus of the hospital is not considered a transfer under this section, since the individual is simply being moved from one department of a hospital to another department or facility of the same hospital.

Finally, specific rules apply if the individual's condition warrants movement to a facility other than the main hospital campus, either because the main hospital campus does not have the specialized capability or facilities required by the individual, or because the individual's condition is deteriorating so quickly that taking the time required to move the individual to the main hospital campus could place the life or health of the individual in significant jeopardy. Under these circumstances, personnel at the offcampus department must, in accordance with protocols established in advance by the hospital, assist in arranging an appropriate transfer of the individual to a medical facility other than the main hospital. The hospital must have protocols to ensure that the movement is an appropriate transfer in accordance with paragraph (d)(2) of this section. The protocol must include procedures and agreements established in advance with other hospitals or medical facilities in the area of the off-campus department to facilitate these anticipated transfers. We note that the interpretive guidelines for enforcement of EMTALA requirements will be revised to conform to these new rules.

Section 498.3 Scope and applicability

Comment: A commenter asked for clarification as to whether appeal rights would be available in the event of

revocation by us of provider-based status.

Response: We have revised § 489.3(b)(2) to specify that a determination that a facility or organization no longer qualifies for provider-based status is an initial determination, thus providing an administrative appeals mechanism for these decisions.

D. Requirements for Payment

We proposed to revise § 410.27, Outpatient Hospital Services and Supplies Incident to a Physician Service: Conditions, to require that services furnished at a location other than an RHC or an FQHC that we designate as having provider-based status under § 413.65 must be under the direct supervision of a physician as defined in § 410.32(b)(3)(ii).

Comment: Several commenters requested clarification of what we mean by "direct supervision." One commenter asked that we further define the nature and extent of the supervision needed to comply with our proposal. One commenter asked whether the supervision requirement would be met if a physician is in the hospital or whether the physician must be in the department while the procedure is being performed. The same commenter asked whether the physician billing for the incident to services must be of the same specialty as the procedure being performed. A large trade association stated that we appear to be replacing our current policy $\bar{\text{in}}$ section 3112.4(A) of the Intermediary Manual, which states that we assume the physician supervision requirement to be met when incident to services are furnished on hospital premises, with a policy requiring direct physician supervision at all times, in all outpatient departments, regardless of whether or not they are located on the hospital campus. The commenter recommended that if we retain a direct supervision requirement, it should be limited to outpatient departments located off-site of the main provider. One commenter stated that facilities and organizations accorded provider-based status that are located on the main provider's campus should be subject to the same physician supervision requirements that apply to "incident to" services provided elsewhere on the campus.

Response: We regret that our proposal to define "direct supervision" by referring to the definition of "direct supervision of a physician" given at § 410.32(b)(3)(ii) may have been confusing to some commenters. Section 410.32(b)(3)(ii) defines "direct supervision" within (a physician) office

setting as meaning that the physician must be present in the office suite and immediately available to furnish assistance and direction throughout the performance of the procedure. The definition at § 410.32(b)(3)(ii) goes on to state that "direct supervision" does not mean that the physician must be present in the room when the procedure is performed.

Our intention in the proposed rule was to define "direct supervision" of hospital outpatient services incident to physician services when they are furnished at a department of a hospital to mean that a physician must be present on the premises of the entity accorded status as a department of the hospital and, therefore, immediately available to furnish assistance and direction for as long as patients are being treated at the site. By "direct supervision" we do not mean that the physician must physically be in the room where a procedure or service is furnished. Nor does the supervising physician necessarily have to be of the same specialty as the procedure or service that is being performed. We emphasize that our proposed amendment of § 410.27 to require direct supervision of hospital services furnished incident to a physician service to outpatients applies to services furnished at an entity that is located off the campus of a hospital that we designate as having provider-based status as a department of a hospital in accordance with the provisions of § 413.65. Our proposed amendment of § 410.27 to require direct supervision of hospital services furnished incident to a physician service to outpatients does not apply to services furnished in a department of a hospital that is located on the campus of that hospital. For hospital services furnished incident to a physician service to outpatients in a department of a hospital that is located on the campus of the hospital, we assume the direct supervision requirement to be met as we explain in section 3112.4(A) of the Intermediary Manual. The requirement at § 410.27 does not affect the definition of physician supervision in section 3112.4(A) of the Intermediary Manual. In response to these comments, we have revised our definition of "direct supervision by a physician" in the final regulation.

Comment: A major trade association asserted that requiring a physician to be on-site at a provider-based entity throughout the performance of all "incident to" services would be burdensome and costly for hospitals where there are a limited number of physicians available to provide

coverage, particularly in rural settings. Another commenter believes that entities with provider-based status should not be subject to physician supervision requirements that are more stringent than those applicable to freestanding facilities. A third commenter believes that this requirement is unnecessary because the requirements for integration with the hospital and other requirements for provider-based status include adequate checks and balances to ensure quality care. The commenter recommended that this proposal be omitted from the final rule with the potential for a separate, better defined, proposal at a later date.

Response: We disagree with commenters who believe the proposed supervision requirement is not necessary or that it would be burdensome to the hospital. First, the supervision requirement is separate from and independent of the providerbased requirements, and hospitals and physicians already have to meet a direct supervision of "incident to" services requirement that is unrelated to provider-based issues. That is, we require that hospital services and supplies furnished to outpatients that are incident to physician services be furnished on a physician's order by hospital personnel and under a physician's supervision (Intermediary Manual, section 3112.4(A)). We assume the physician supervision requirement is met on hospital premises because staff physicians would always be nearby within the hospital. The effect of the regulations in this final rule is to extend this assumption to a department of a provider that is located on the campus of a hospital. However, the regulation does not extend the assumption of supervision to a department of a hospital that is located off the campus of the hospital. We would not extend this assumption to a provider-based entity, regardless of its location, because the "incident to" requirement in § 410.27(a)(1)(iii) applies only to hospitals. Also, as we state above, satisfying the requirements to be designated provider-based is unrelated to our requirement that hospital services furnished incident to a physician service to outpatients at an entity that has provider-based status be under the direct supervision of a physician. Finally, this supervision requirement is entirely consistent with the direct supervision requirements currently set forth in the Medicare Carriers Manual, Part 3, section 2050.1(B).

Comment: One commenter suggested that partial hospitalization services furnished by a hospital to its outpatients be exempt from the outpatient department "incident to" requirements, or that other requirements be drafted that would, in the commenter's opinion, be more appropriate to the nature of this care.

Response: Section 1861(s)(2)(B) restricts coverage of partial hospitalization services furnished by a hospital to its outpatients to services that meet "incident to" requirements. We do not have the discretion to ignore this statutory restriction.

Comment: One commenter asked that we provide an exception to the direct supervision requirement in the case of physical therapy services. The commenter questioned why therapists who furnish the same services in a provider-based entity that they would furnish in an independent practice should be subject to direct physician supervision in one setting and not the other.

Response: The provision on coverage for outpatient physical therapy and occupational therapy services does not require that they be "incident to" physician services (see section 1861(s)(2)(D) of the Act). Therefore, there is no need to exempt them from the supervision requirement for outpatient hospital services incident to a physician service that is furnished at a provider-based entity. We therefore made no change in the final regulation based on this comment.

Comment: One commenter suggested that we modify our proposed regulation to waive the direct supervision requirement in entities with providerbased status for certain procedures for which we already waive the direct supervision requirement when the procedures are performed on homebound patients, as set forth in section 2051 of the Medicare Carriers Manual. The commenter believes that general supervision is sufficient for these waived services, for example, the physician need not be present, but the services must be performed under a physician's overall supervision and control, and ordered by a physician.

Response: Under section 2050.2 of the Medicare Carriers Manual, subject to certain requirements, we waive the direct supervision requirement when the following services are furnished to homebound patients: injections; venipuncture; EKGs; therapeutic exercises; insertion and sterile irrigation of a catheter; changing of catheters and collection of catheterized specimen for urinalysis and culture; dressing changes, for example, the most common chronic conditions that may need dressing changes are decubitus care and gangrene; replacement and/or insertion of nasogastric tubes; removal of fecal

impaction, including enemas; sputum collection for gram stain and culture, and possible acid-fast and/or fungal stain and culture; paraffin bath therapy for hands and/or feet in rheumatoid arthritis or osteoarthritis; and, teaching and training the patient for the care of colostomy and ileostomy, the care of permanent tracheostomy, testing urine and care of the feet (diabetic patients only), and blood pressure monitoring. While we believe the commenter's suggestion has merit, we do not believe it would be appropriate to adopt it before we have had time to analyze the issue further. Therefore, we did not revise the final rule based on this

In our proposed rule, we proposed to require that the same supervision levels established for diagnostic x-ray and other diagnostic tests in accordance with § 410.32(b)(3) be required when these tests are furnished at an entity that has been accorded provider-based status by us.

Comment: A large industry federation generally favored our requiring that diagnostic tests be furnished at provider-based entities under levels of physician supervision that we specify, consistent with the definitions of general, direct, and personal supervision established at § 410.32(b)(3). The commenter suggested that we modify the definition of general supervision to make it clear that the training of nonphysician personnel and the maintenance of necessary equipment and supplies are the responsibility of the hospital, not the physicians.

Response: We agree and we will modify our regulation accordingly.

Comment: Numerous commenters, including radiology and imaging specialty groups, neurologists, vascular technologists, and sonographers, questioned the level of supervision required for various specific diagnostic tests and services.

Response: Our model for this proposed requirement was the requirement for physician supervision for diagnostic tests payable under the Medicare physician fee schedule that was issued in the October 31, 1997 physician fee schedule final rule (for CY 1998) (62 FR 59048). There have been issues raised about the appropriate level of supervision for some specific diagnostic services, similar to the comments we received about our proposed regulation. We have not yet resolved these issues, and this final rule is not the place to convey decisions about appropriate supervision levels for specific diagnostic tests and services by individual HCPCS code. In January

1998, we sent a memorandum to all Associate Regional Administrators advising them to instruct carriers to follow their existing policies on physician supervision of diagnostic tests until we provide further instruction. We intend to instruct hospitals and intermediaries to use the October 31, 1997 physician supervision requirements as a guide, pending issuance of updated requirements. In the meantime, fiscal intermediaries, in consultation with their medical directors, will define appropriate supervision levels for services not listed in the October 31, 1997 final rule when those services are furnished at an entity with provider-based status in order to determine whether claims for these services are reasonable and necessary.

V. Summary of and Response to MedPAC Recommendations

The following are additional recommendations contained in the report on Medicare payment policy that the Medicare Payment Advisory Commission submitted to the Congress in March 1999. (MedPAC, Report to the Congress: Medicare Payment Policy, March 1999.) We respond to recommendations that are specifically related to a particular component of the hospital outpatient PPS in the appropriate section of this preamble.

MedPAC Recommendation: MedPAC recommends that the Secretary evaluate payment amounts under the hospital outpatient PPS and the ambulatory surgical center (ASC) PPS along with the practice expense payments under the Medicare physician fee schedule for services furnished in physicians' offices to ensure that the differing payments made under the three payment systems do not create unwarranted financial incentives regarding site of care.

Response: We agree that the three payment systems should avoid creating unnecessary financial incentives to deliver care in particular settings. We will consider this matter further and evaluate differences in payments.

MedPAC Recommendation: MedPAC recommends that the Secretary study means of adjusting base prospective payment rates across ambulatory settings for patient characteristics such as age, frailty, comorbidities and coexisting conditions, and other measurable traits. Under this approach, payment would be less dependent on the type of facility and more dependent on the relative costliness of furnishing specific services to individual patients. MedPAC notes that no viable patient-level adjuster currently exists that could be used in this fashion.

As an interim measure, MedPAC recommends, with reservations, that HCFA evaluate facility-level adjustments in order to preserve access to care for particularly vulnerable segments of the Medicare population.

Response: The underlying premise in this recommendation, as MedPAC states, is that HCFA should move toward development of a more unified and rational payment system for ambulatory care. Many powerful arguments favor such a system, but the challenges of creating and implementing it are substantial. We will give further consideration to the recommendation to study possible adjustments that could

be used in various settings.

We agree that we should evaluate the need for facility-level adjustments. We believe the best course is to evaluate the need for these adjustments during the next several years as we gain actual experience with the operation of the hospital outpatient PPS and are able to observe the effects on particular provider groups. In consideration of the transitional protections provided by the BBRA 1999, we have not adopted facility-level adjustments, other than an adjustment for local labor costs, at this time.

MedPAC Recommendation: MedPAC recommends that the Secretary seek legislation to develop and implement a single update mechanism that would link conversion factor updates to volume growth across all ambulatory care settings. These settings include hospital outpatient departments, physicians' offices, and ASCs, as well as other specific settings mentioned.

Response: We believe that this proposal requires further study to determine its feasibility and possible impact. Therefore, we are not prepared to seek legislation at this time.

MedPAC Recommendation: MedPAC recommends that we not use patient diagnosis to calculate relative weights or make payments for medical visits, "given the current state of the available data and the lack of definitive rules for reporting patients' diagnoses under the

proposed system."

Response: As discussed in section III.C.3, we have dropped diagnosis from our characterization of medical visit APCs. We hope to develop procedure codes for medical visits that are more descriptive of hospital outpatient resource use, rather than physician services. Once we revise procedure coding to better reflect hospital services, we will assess whether accurate diagnosis coding further improves recognition of resources.

MedPAC Recommendation: MedPAC recommends that the Secretary closely

monitor the use of hospital outpatient services to ensure that beneficiary access to care is not compromised.

Response: We plan to evaluate the operation of the new PPS to address a variety of issues, including beneficiary access to care. We note that the provisions of the BBRA 1999 should mitigate substantially any payment reductions and hence the possibility of reduced access.

MedPAC Recommendation: MedPAC recommends that the Secretary consider making payment adjustments in addition to the proposed adjustment for local area wages under the new system. These adjustments should be tied to patient characteristics. The facility-level adjustments that are made until the time that a patient-level adjuster is available should reflect the population of Medicare patients treated by facilities identified to receive the adjustments.

MedPAC points out that HCFA, in setting Medicare payment rates for hospital inpatient services, adjusts payments based on the costs or provider characteristics of hospitals (for example, sole community hospitals). Rather than continuing this practice in the outpatient setting, MedPAC recommends that HCFA move toward making adjustments based on patient characteristics and the relative costliness of resources required in furnishing care to differing patients. Any differences in the payment of the same ambulatory care service should be based on patient characteristics, rather than on the setting. MedPAC recommends that HCFA evaluate any relationships between immutable patient characteristics and the cost of furnishing care.

Response: Other than those adjustments specified in sections 201 and 202 of the BBRA 1999, we have made no additional adjustments in this final rule. We will consider the possibility of adjustments in the future once we have actual experience with operation of the hospital outpatient PPS and can examine its effects. The extent to which adjustments at the level of patient characteristics will be feasible is unclear and would require further study.

VI. Provisions of the Final Rule

The provisions of this final rule reflect the provisions of the September 8, 1998 proposed rule, except as noted elsewhere in this preamble. Following is a synopsis of the major changes we have made, either in response to comments or in order to implement provisions of the BBRA 1999 that apply to the hospital outpatient prospective payment system.

For our proposal to adjust the CY 2002 update of the conversion factor by the percentage that actual CY 2000 payments exceed the estimated CY 2000 expenditure target, we are delaying implementation of the volume control mechanism for 2 years.

For our proposal to package costs that are directly related and integral to performing a procedure or furnishing a service on an outpatient basis, we are making the following changes:

- We are creating separate APC groups to pay for blood, blood products, and anti-hemophilic factors, for splints and casts, and for certain very costly drugs that are not included in the transitional pass-through payment provision.
- We are paying separately, at cost, for the acquisition of corneal tissue.
- As required by section 201(e) of the BBRA 1999, we are *not* paying for certain implantable items under the DMEPOS fee schedule, but are including them as covered outpatient services. We are packaging the costs of these items into the APC payment rate for the procedures or services with which they are associated. These include implantable items used in connection with diagnostic tests, implantable DME, and implantable prosthetic devices.

For our proposal to base payment for medical visits to clinics and emergency departments on diagnosis codes as well as HCPCS codes, we are not using diagnosis codes at this time.

For our proposal to classify a new technology procedure or service within the APC group that it most closely resembles in terms of clinical characteristics and resource utilization, pending collection of additional pricing data, we are creating separate APC groups to which we can temporarily classify new technology services while we gather additional data and gain pricing experience. We are also creating a process under which interested parties may submit requests for consideration of services that may be eligible for payment as new technology.

For our proposal to pay for drugs, pharmaceuticals, and biologicals (except for cancer therapy drugs and certain infrequently used but very expensive drugs) as part of the APC payment for the service or procedure with which they are used, we are establishing transitional pass-through payments, as directed by section 201(b) of the BBRA 1999. Under this provision, an additional payment will be made for current orphan drugs, current cancer therapy drugs, biologicals, and brachytherapy, and current

radiopharmaceutical drugs and biological products.

For our proposal to classify a new or innovative medical device, drug or biological (for which we were not making payment as of December 31, 1996) within the APC group that it most closely resembles in terms of clinical characteristics and resource utilization, pending collection of additional pricing data, we are establishing transitional pass-through payments. Under this provision, as directed by section 201(b) of the BBRA 1999, an additional payment will be made for new or innovative devices, drugs, and biologicals whose cost is not insignificant in relation to the APC payment for the group of services with which they are used.

For our proposal not to establish an outlier adjustment, as directed by section 201(a) of the BBRA 1999, we will make an outlier payment when calculated bill costs exceed 2.5 times the PPS payment for a service.

For our proposal to determine comparability of resources and clinical characteristics among the codes within an APC group based on our claims data and the analyses and judgment of our medical advisors, supported by comments from medical specialty societies and trade associations, as provided in section 201(g) of the BBRA 1999, we are limiting the variation so that the highest median cost of an item or service in an APC group is no more than two times the lowest median cost of an item or service within that group. We will also consult with an expert outside advisory panel regarding the clinical integrity of the APC groups and weights as part of our update of the PPS.

For our proposal to periodically review and update payment weights, APC groups, and other elements of the hospital outpatient PPS, as required by section 201(h) of the BBRA 1999, we will annually review the groups, relative payment weights, and the wage and other adjustments that are a part of the PPS.

For our proposal to implement the hospital outpatient PPS fully and in its entirety for all hospitals beginning as early as possible in CY 2000, with no phase-in period, as required by section 202(a) of the BBRA 1999, we are establishing transitional corridors for services furnished before January 1, 2004 to limit losses facilities might otherwise face.

For our proposal not to make any adjustments for any specific classes of hospitals, we are holding small rural hospitals harmless through CY 2003 in accordance with the requirements set by section 202(a)(3) of the BBRA 1999,

which added section 1833(t)(7)(D)(i) to the Act. Also, we are holding cancer centers permanently harmless in accordance with the requirements set by section 202(a)(3) of the BBRA 1999.

For our proposal on beneficiary coinsurance payment amounts, we are limiting the coinsurance amount for a procedure to be no more than the hospital inpatient deductible, as specified in section 204(a)(3) of the BBRA 1999.

The following is a synopsis of the principal changes that we are making in the provider-based requirements:

For our proposal to require main providers and provider-based entities to share a common license, we will require common licensure only where State law permits it. Where State law prohibits it or is silent, we will not apply the licensure requirement. We will also exempt IHS facilities and facilities located on Tribal lands from this requirement.

For our proposal requiring a main provider and a provider-based entity to serve a common service area indicated largely by overlapping patient populations, we have redefined "common service area" to mean a 75 percent threshold of patients who reside in a zip code area that is common to the main provider and the provider-based entity.

For our proposal to require providerbased entities to be in the same State as the main provider, we will allow providers in one State to have providerbased facilities in an adjacent State, if doing so is consistent both with the law of the affected States and with other criteria, including those related to a common service area.

For our proposal to require that a provider-based outpatient department bill all payers as an outpatient department, we have rescinded this requirement.

For our proposal to require FQHCs that have been billing Medicare as hospital outpatient departments to comply with the provider-based requirements, we are grandfathering both FQHCs and FQHC "look-alikes" (facilities that are organized as FQHCs but do not receive grants) so that these facilities will be considered departments of providers without having to meet § 413.65 requirements.

For our proposal to apply the provider-based requirements to Indian Health Service (including tribally operated) entities, we are creating a permanent exception for those entities that were billing as departments of IHS or Tribal hospitals on or before October 10, 2000.

For our proposal to consider providerbased entities to be part of the hospital for Emergency Medical Treatment and Active Labor Act (EMTALA) ("antidumping" purposes), we are maintaining the principle that off-site hospital facilities are subject to EMTALA. We have clarified the obligations of hospitals with respect to these locations to ensure they are consistent with staffing patterns and resources.

For our proposal to apply providerbased criteria to inpatient facilities such as multi-campus hospitals created by mergers and satellites of PPS-excluded hospitals that are created by hospitals leasing space in other hospitals, we have clarified the applicability of provider-based criteria to remote locations of hospitals and hospital satellite facilities.

VII. Collection of Information Requirements

Under the Paperwork Reduction Act (PRA) of 1995, we are required to provide 30-day notice in the **Federal Register** and solicit public comment before a collection of information requirement is submitted to the Office of Management and Budget (OMB) for review and approval. In order to fairly evaluate whether an information collection should be approved by OMB, section 3506(c)(2)(A) of the PRA requires that we solicit comment on the following issues:

- The need for the information collection and its usefulness in carrying out the proper functions of our agency.
- The accuracy of our estimate of the information collection burden.
- The quality, utility, and clarity of the information to be collected.
- Recommendations to minimize the information collection burden on the affected public, including automated collection techniques.

We are soliciting public comment on each of these issues for the provisions summarized below that contain information collection requirements:

Section 413.24 Adequate cost data and cost finding

Section 413.24(d)(6)(ii) states that a provider must develop detailed work papers showing the exact cost of the services (including overhead) provided to or by the free-standing entity and show those carved out costs as nonreimbursable cost centers in the provider's trial balance. While these information collection requirements are subject to the PRA, the burden associated with these requirements is captured under §§ 413.65(c)(1) and (c)(2) below.

Section 413.65 Requirements for a determination that a facility or an organization is a department of a provider or a provider-based entity

Section 413.65(b)(2) states that a provider or a facility or organization must contact HCFA and the facility or organization must be determined by HCFA to be provider-based before the main provider begins billing for services of the facility or organization as if they were furnished by a department of the provider-based entity, or before it includes costs of those services on its cost report. While these information collection requirements are subject to the PRA, the burden associated with these requirements is captured under §§ 413.65(c)(1) and (c)(2) below.

Sections 413.65(c)(1) and (c)(2) state that a main provider that acquires a facility or organization for which it wishes to claim provider-based status, including any physician offices that a hospital wishes to operate as a hospital outpatient department or clinic, must report its acquisition of the facility or organization to HCFA and must furnish all information needed for a determination as to whether the facility or organization meets the requirements in paragraph (d) of this section for provider-based status, if the facility or organization is located off the campus of the provider or would increase the provider's total costs by at least 5 percent. Furthermore, a main provider that has had one or more entities considered provider-based also must report to HCFA any material change in the relationship between it and any provider-based facility or organization, such as a change in ownership of the facility or organization or entry into a new or different management contract that could affect the provider-based status of the facility or organization.

The burden associated with this requirement is the time for the main provider to report its acquisition to HCFA, furnish all information needed for a determination, report to HCFA any material change in the relationship between it and any provider-based facility or organization, such as a change in ownership of the facility or organization or entry into a new or different management contract that could affect the provider-based status of the facility or organization. It is estimated that 105 main providers will take 10 hours for a total of 1,050 hours.

Section 413.65(d)(4)(v) states that medical records for patients treated in a facility or organization must be integrated and maintained into a unified retrieval system (or cross reference) of the main provider. The burden

associated with this requirement is the time required for the main provider to maintain medical records in a unified retrieval system. While this requirement is subject to the PRA, we believe this requirement is a usual and customary business activity and the burden associated with this requirement is exempt from the PRA, as stipulated under 5 CFR 1320.3(b)(2) and (b)(3).

Section 413.65(d)(7)(i) requires that for a facility or organization and the main provider that is not located on the same campus, the facility or organization must demonstrate a high level of integration with the main provider by showing that it meets all of the other provider-based criteria, and demonstrates that it serves the same patient population as the main provider, by submitting records showing that, during the 12-month period immediately preceding the first day of the month in which the application for provider-based status is filed with HCFA, and for each subsequent 12month period meet the requirements of paragraphs (d)(7)(i)(A), (B), or (C) of this section. While the information collection requirements listed below are subject to the PRA, the burden associated with these requirements is captured under §§ 413.65(c)(1) and

Section 413.65(g)(7) states that when a Medicare beneficiary is treated in a hospital outpatient department or hospital-based entity, the hospital has a duty to notify the beneficiary, prior to the delivery of services, of the beneficiary's potential financial liability (that is, a coinsurance liability for a facility visit as well as for the physician service).

The burden associated with this requirement is the time for the provider to disseminate information to each beneficiary of the beneficiary's potential financial liability (that is, a coinsurance liability for a facility visit as well as for the physician service). It is estimated that 750 providers will make on average 667 disclosures on an annual basis, at 3 minutes per disclosure, for a total annual burden of 25,013 hours.

Section 413.65(j)(5) requires that upon notice of denial of provider-based status sent to the provider by HCFA, the notice will ask the provider to notify HCFA in writing, within 30 days of the date the notice is issued, of whether the facility or organization (or, where applicable, the practitioners who staff the facility or organization) will be seeking to enroll and meet other requirements to bill for services in a free-standing facility. This requirement is exempt from the PRA as stipulated under 5 CFR 1320.4(a)(2).

Further, if the provider indicates that the facility or organization, or its practitioners, will be seeking to meet enrollment and other requirements for billing for services in a free-standing facility, the facility or organization must submit a complete enrollment application and provide all other required information within 90 days after the date of notice; and the facility or organization, or its practitioners, furnish all other information needed by HCFA to process the enrollment application and verify that other billing requirements are met. The requirements and burden associated with the provider enrollment process are currently approved under OMB control number 0938-0685, with a current expiration date of September 30, 2001.

Section 424.24 Requirements for Medical and Other Health Services Furnished by Providers Under Medicare Part B

Section 424.24(e)(3)(i) requires that when a partial hospitalization service occurs the physician recertification must be signed by a physician who is treating the patient and has knowledge of the patient's response to treatment. While this signature requirement is subject to the PRA, the overall requirements associated with physician recertification, as currently referenced in HCFA regulation number HCFA-1006, published in the Federal Register on June 5, 1998, have not yet been approved by OMB under the PRA. Therefore, we continue to solicit comment on all of the requirements and associated burden referenced in § 424.24.

Section 419.42 Hospital Election To Reduce Copayment

Sections 419.42(b) and (c) state that a hospital must notify its fiscal intermediary of its election to reduce copayments no later than June 1, 2000 prior to the date the PPS is implemented or for subsequent calendar years, beginning with elections for calendar year 2001, no later than December 1 of the preceding calendar year. The hospital's election must be properly documented. It must specifically identify the ambulatory payment classification to which it applies and the coinsurance amounts (within the limits identified within this regulation) that the hospital has elected for each group.

The burden associated with these requirements is the time it takes a hospital to compile, review, and analyze data for both revenues and coinsurance; prepare and present the data to the hospital board; make a business decision as to whether the hospital

would elect to reduce coinsurance; and then notify its fiscal intermediary of its election. A hospital would notify its fiscal intermediary of its election to reduce coinsurance only if there were other providers, in close proximity, that would attract a majority of the hospital's business if they did not reduce their coinsurance. Since hospitals do not want to lose money by absorbing coinsurance, we anticipate that this requirement will affect 750 hospitals and take them 10 hours each for a total of 7,500 hours.

Section 419.42(e) states that the hospital may advertise and otherwise disseminate information concerning the reduced level(s) of coinsurance that it has elected. All advertisements and information furnished to Medicare beneficiaries must specify that the coinsurance reductions advertised apply only to the specified services of that hospital and that these coinsurance reductions are available only for hospitals that choose to reduce coinsurance for hospital outpatient services and are not applicable in any other ambulatory settings or physician offices.

The burden associated with this requirement is the time for the hospital to disseminate information concerning its coinsurance election. It is estimated that 750 hospitals will each take 10 hours annually to disseminate this information via newsletters and information sessions at senior citizen centers for a total of 7,500 hours.

We have submitted a copy of this final rule to OMB for its review of the information collection requirements. These requirements are not effective until they have been approved by OMB. A notice will be published in the **Federal Register** when approval is obtained.

If you comment on any of these information collection and record keeping requirements, please mail copies directly to the following:

Health Care Financing Administration, Office of Information Services, Information Technology Investment Management Group, Division of HCFA Enterprise Standards, Room C2–26–17, 7500 Security Boulevard, Baltimore, MD 21244–1850, Attn: John Burke HCFA–1005–FC/R–240,

and

Office of Information and Regulatory Affairs, Office of Management and Budget, Room 10235, New Executive Office Building, Washington, DC 20503, Attn.: Allison Herron Eydt, HCFA–1005–FC.

VIII. Response to Comments

Because of the large number of items of correspondence we normally receive on Federal Register documents published for comment, we are not able to acknowledge or respond to them individually. Comments on the provision of this final rule that implement provisions of the BBRA 1999 will be considered if we receive them by the date and time specified in the DATES section of this preamble. We will not consider comments concerning provisions that remain unchanged from the September 8, 1998 proposed rule or that were changed based on public comments.

IX. Regulatory Impact Analysis

A. Introduction

Section 804(2) of title 5, United States Code (as added by section 251 of Pub. L. 104–121), specifies that a "major rule" is any rule that the Office of Management and Budget finds is likely to result in—

- An annual effect on the economy of \$100 million or more;
- A major increase in costs or prices for consumers, individual industries, Federal, State, or local government agencies, or geographic regions; or
- Significant adverse effects on competition, employment, investment productivity, innovation, or on the ability of United States based enterprises to compete with foreign-based enterprises in domestic and export markets.

We estimate, based on a simulation model, that the effect on hospitals participating in the Medicare program associated with this final rule would be to increase Medicare payments by \$600 million in calendar year 2000. This figure includes beneficiary copayments. We estimate that the additional expenditures to hospitals from the Part B Trust Fund associated with this final rule will be \$490 million in fiscal year 2000. Therefore, this rule is a major rule as defined in Title 5, United States Code, section 804(2).

We have examined the impacts of this final rule as required by Executive Order 12866, the Unfunded Mandates Reform Act of 1995, and the Regulatory Flexibility Act (RFA) (Public Law 96–354). Executive Order 12866 directs agencies to assess all costs and benefits of available regulatory alternatives and, when regulation is necessary, to select regulatory approaches that maximize net benefits (including potential economic, environmental, public health and safety effects, distributive impacts, and equity). A regulatory impact analysis (RIA) must be prepared for

major rules with economically significant effects (\$100 million or more annually). Because the projected spending resulting from this final rule is expected to exceed \$100 million, it is considered a major rule for purposes of the RFA.

The Unfunded Mandates Reform Act of 1995 also requires (in section 202) that agencies prepare an assessment of anticipated costs and benefits for any rule that may result in an expenditure in any 1 year by State, local, or tribal governments, in the aggregate, or by the private sector, of \$100 million. This final rule does not mandate any requirements for State, local, or tribal governments.

We generally prepare a regulatory flexibility analysis that is consistent with the RFA (5 U.S.C. 601 through 612), unless we certify that a final rule will not have a significant economic impact on a substantial number of small entities. For purposes of the RFA, we consider all hospitals to be small entities.

Also, section 1102(b) of the Social Security Act requires us to prepare a regulatory impact analysis for any final rule that may have a significant impact on the operations of a substantial number of small rural hospitals. Such an analysis must conform to the provisions of section 604 of the RFA. With the exception of hospitals located in certain New England counties, for purposes of section 1102(b) of the Act, we define a small rural hospital as a hospital with fewer than 100 beds that is located outside of a Metropolitan Statistical Area (MSA) or New England County Metropolitan Area (NECMA). Section 601(g) of the Social Security Amendments of 1983 (Pub. L. 98–21) designated hospitals in certain New England counties as belonging to the adjacent NECMA. Thus, for purposes of the proposed prospective payment system, we classify these hospitals as urban hospitals.

B. Estimated Impact on the Medicare Program

Our Office of the Actuary projects that the additional benefit expenditures from the Part B Trust Fund resulting from implementation of the hospital outpatient PPS for hospital outpatient services furnished on or after July 1, 2000, and the hospital outpatient provisions enacted by the BBRA 1999, are as follows:

Fiscal year	Impact (In millions of dollars)				
2000	490				
2001	3,030				

Fiscal year	Impact (In millions of dollars)				
2002	3,520				
2003	4,230				
2004	4,670				

C. Objectives

The primary objective of the hospital outpatient prospective payment system is to simplify the payment system and encourage hospital efficiency in providing outpatient services, while at the same time ensuring that payments are sufficient to compensate hospitals adequately for their legitimate costs. Another important goal of the new system is to reduce beneficiaries' share of outpatient payment to hospitals by freezing coinsurance amounts at an absolute level until they equal 20 percent of the total payment amounts.

We believe that implementation of the final PPS will ultimately further each of these goals while maintaining the financial viability of the hospital industry and ensuring access to high quality health care for Medicare beneficiaries. We expect that the provisions of this final rule with comment period will ensure that the outcomes of the PPS are reasonable and equitable while avoiding or minimizing unintended adverse consequences.

D. Limitations of Our Analysis

The following quantitative analysis presents the projected effects of our policy changes resulting from comments, as well as statutory changes enacted by the BBRA 1999, on various hospital groups. We use the best data available. In addition, we do not make adjustments for future changes in such variables as volume and intensity. For this final rule with comment period, we are soliciting comments and information about the anticipated effects of the changes on hospitals resulting from implementation of the hospital outpatient provisions of the BBRA 1999, and our methodology for estimating

E. Hospitals Included In and Excluded From the Prospective Payment System

The outpatient prospective payment system encompasses nearly all hospitals that participate in the Medicare program. However, Maryland hospitals that are paid under a cost containment waiver in accordance with section 1814(b)(3) of the Act are excluded from the PPS. Critical access hospitals (CAHs) are also excluded and are paid at cost under section 1834(g) of the Act.

F. Quantitative Analysis of the Impact of Policy Changes on Payment Under the Hospital Outpatient PPS: Basis and Methodology of Estimates

We have analyzed the impact on hospital payment under the outpatient PPS. Our analysis compares the payment impact of PPS compared to current law. The definition and calculation of current law used in the impact analysis is the same used in estimating the conversion factor. That is, current law reflects pre-PPS payment methodologies in effect on January 1, 2000, and prior to July 1, 2000, which include the elimination of the formuladriven overpayment and application of the capital and operating cost reductions. A detailed explanation of the current law calculation can be found in section III.E.2.a.

The data used in developing the quantitative analyses presented below are taken from the CY 1996 cost and charge data and the most current provider-specific file that is used for payment purposes. Our analysis has several qualifications. First, we draw upon various sources for the data used to categorize hospitals in Table 2, below. In some cases, there is a degree of variation in the data from the different sources. We have attempted to construct these variables with the best available source overall. For individual hospitals, however, some miscategorizations are possible.

Using CY 1996 cost and charge data, we simulated payments using the pre-PPS and PPS payment methodologies. Although we used only singleprocedure/visit bills to determine APC relative payment weights, we used both single and multiple-procedure bills in the conversion factor and service mix calculations, regressions, and impact analyses. Both pre-PPS and PPS payment estimates include operating and capital costs, adjusted to the calendar year 1996 cost reporting period. We excluded Kaiser, New York Health and Hospital Corporation, and all-inclusive providers because reported charges on their cost reports are not actual charges. Cost-to-charge ratios for these hospitals are not comparable to all other hospitals. The excluded Maryland hospitals were not included in the calculation of the conversion factor and the simulations; however, we did include the 10 cancer hospitals that will be paid under the PPS.

We also trimmed outlier hospitals from the impact analysis because inclusion of hospitals with extremely high and low unit costs would not allow us to assess the impacts among the various classes of hospitals accurately.

First, we identified all of the outlier hospitals by using an edit of 3 standard deviations from the mean of the logged unit costs. Trimming the data in this manner ensures that only the hospitals with aberrantly high and low costs are eliminated from the impact analysis. In doing this, we removed 97 hospitals of which 41 hospitals had extremely low unit costs and 56 hospitals had extremely high unit costs. We conducted a thorough analysis of these hospitals to ensure that we did not remove any particular type of hospital (for example, teaching hospitals) that would further harm the integrity of the data. We speculate that many of these hospitals are not coding accurately, and we will continue to perform further analysis in this area following

implementation of the PPS.

After we removed the 58 excluded Maryland hospitals, the all-inclusive rate hospitals, the statistical outlier hospitals, and hospitals for which we could not identify payment variables, we used the remaining 5,362 hospitals as the basis for our analysis. Table 2, Annual Impact of Outpatient Prospective Payment System in CY2000-CY2001, below, demonstrates the results of our analysis. The table categorizes hospitals by various geographic and special payment consideration groups to illustrate the varying impacts on different types of hospitals. The first column represents the number of hospitals in each category. The second column shows the hospitals' Medicare outpatient payments under the current (non-PPS) payment system as a percentage of the hospitals' total Medicare payment. The third and fourth columns show the impact of the PPS excluding the transitional corridor payments enacted by the BBRA 1999. Column three shows the percentage change in total Medicare outpatient payments comparing pre-PPS payments with payments under the PPS. The fourth column shows the change in total (outpatient and inpatient) Medicare payments resulting from implementation of the PPS for outpatient services. The fifth and sixth columns show the impact of the PPS including the transitional corridor payments enacted by the BBRA 1999. Column five shows the percentage change in Medicare outpatient payments comparing pre-PPS payments with payments under the PPS. Column six shows the change in total (outpatient and inpatient) Medicare payments resulting from implementation of the PPS for outpatient services.

The first row of Table 2 shows the overall impact on the 5,362 hospitals included in the analysis. We included

as much data as possible to the extent that we were able to capture all the provider information necessary to determine payment. Our estimates include the same set of services for both pre-PPS and PPS payments so that we could determine the impact of the PPS as accurately as possible. Because payment under the hospital outpatient PPS can only be determined if bills are accurately coded, the data upon which the impacts were developed do not reflect all CY 1996 hospital outpatient services, but only those that were coded using valid HCPCS codes.

The second row of Table 2 shows the overall impact of the PPS on the 4,828 hospitals that remain when we exclude psychiatric, long-term care, children's,

and rehabilitation hospitals.

The next four rows of the table contain hospitals categorized according to their geographic location (all urban, which is subdivided into large urban and other urban, and rural). We include 2,665 hospitals located in urban areas (MSAs or NECMAs) in our analysis. Among these, 1,505 hospitals are located in large urban areas (populations over 1 million), and 1,160 hospitals are located in other urban areas (populations of 1 million or less). In addition, we include 2,160 hospitals located in rural areas in our analysis. The next two groupings are by bed-size categories, shown separately for urban and rural hospitals. The next category groups urban and rural hospitals by volume of outpatient services. We then show the distribution of urban and rural hospitals by regional census divisions.

The next three categories group hospitals according to whether or not they have residency programs (teaching hospitals that receive an indirect medical education (IME) adjustment), receive disproportionate share hospital (DSH) payments, or some combination of these two adjustments. In our analysis we show the impact of the PPS on the 3,738 nonteaching hospitals, the 821 teaching hospitals with fewer than 100 residents, and the 269 teaching hospitals with 100 or more residents.

In the DSH categories, hospitals are grouped according to their DSH payment status. The next category groups hospitals considered urban after geographic reclassification, in terms of whether they receive the IME adjustment, the DSH adjustment, both, or neither. The next five rows examine the impacts of the changes on rural hospitals by special payment groups (rural referral centers (RRCs), sole community hospitals/essential access community hospitals (SCHs/EACHs), Medicare dependent hospitals (MDHs), and hospitals that are both SCHs and

RRCs), as well as rural hospitals not receiving a special payment designation. The RRCs (164), SCH/EACHs (634), MDHs (358), and SCH and RRCs (56) shown here were not reclassified for purposes of the standardized amount.

The next grouping is based on type of ownership. These data are taken primarily from the FY 1996 Medicare cost report files, if available; otherwise, earlier cost report data are used.

The final two groups are specialty hospitals. The first set includes eye and ear hospitals, trauma hospitals (hospitals having a level one trauma center), and cancer hospitals, which are TEFRA hospitals. The last group lists all other TEFRA hospitals, specifically, rehabilitation, psychiatric, long-term care, and children's hospitals.

G. Estimated Impact of the New APC System (Includes Table 2, Annual Impact of Hospital Outpatient Prospective Payment System in CY2000–CY2001)

Column 3 compares our estimate of PPS payments without application of the BBRA 1999 transitional corridors, but incorporating policy changes and all other BBRA 1999 provisions contained in this final rule, to our estimate of payments under the current system. The percent differences shown in columns 3 and 4 between current and PPS payment (without the BBRA 1999 transitional corridors) reflect the impact of the BBRA 1999 outlier and pass-through payment adjustments and nonbudgetneutral hold-harmless provisions for cancer hospitals, as well as distributional differences attributable to variation in cost and charge structures among hospitals.

The percent changes in columns 5 and 6 are the result of comparing our estimate of PPS payments with application of the BBRA 1999 transitional corridors, as well as the statutory and policy changes contained in this final rule, to our estimate of payments under the pre-PPS system. Percent differences between the pre-PPS and the PPS payment (with the BBRA 1999 transition) reflect the combined impact of the transitional corridor adjustments, outlier and pass-through payment adjustments and the holdharmless provision for cancer hospitals, in addition to distributional differences attributable to variation in cost and charge structures among hospitals.

Basing the conversion factor on pre-PPS program and pre-PPS beneficiary payments and on budget-neutral outlier and pass-through adjustments results in no net change in payments to hospitals overall relative to pre-PPS payments. (As noted above, in section III.E.2 of this preamble, pursuant to section 201(l) of the BBRA 1999, we set the conversion factor by estimating pre-PPS rather than PPS copayments.) However, the BBRA hold-harmless provision for cancer hospitals results in a 0.2 percent increase in payments to hospitals overall because this provision is not budget neutral. Including the BBRA 1999 transitional corridor adjustments further increases payment to hospitals overall. We estimate that in calendar year 2000, payment will increase by an annual rate of 4.6 percent under the PPS compared to the pre-PPS payments.

Without the BBRA 1999 transitional corridor payments, the impact on shortterm acute care hospitals is negative for a substantial number of hospital classifications. That is, for certain groups of hospitals, payments under the PPS without the transitional corridor payments would be several percentage points below pre-PPS payments. For nearly all of these hospital groups, the BBRA 1999 transitional corridor payments mitigate this negative impact. In addition, hospital groups that experience net gains without the BBRA 1999 transitional corridor payments experience even greater gains with them. The reason is that even though the average impact for hospitals in these groups is positive, some individual hospitals experience net losses in payments and, thus, benefit from the transitional corridor payments. The hospital groups that gain without the transitional corridor payments receive even greater increases in payments with the transitional corridor payments. The following discussion highlights some of the changes in payments among hospital classifications.

Comparing the pre-PPS and PPS payment estimates, payment to lowvolume hospitals would decrease substantially without the BBRA 1999 transitional corridor payments (12.2 percent annually for rural and 7.7 percent annually for urban hospitals with fewer than 5,000 units of service). These hospitals experience a net gain with the BBRA 1999 transitional corridor payments (2.5 percent annually and 0.2 percent annually for lowvolume rural and urban hospitals, respectively), although these payment increases are relatively small compared to the 4.6 percent annual increase for hospitals overall. We believe several factors contribute to this outcome, including undercoding, lack of economies of scale, and the reliance on the median instead of the geometric mean in the calculation of APC weights. The majority of these hospitals (about 75 percent) are rural. For these small hospitals, some of the higher

standardized unit costs could be attributed to economies of scale. These low-volume rural hospitals also receive a greater percentage of their Medicare income (18.5 percent) from outpatient services than the national average (9.9 percent).

Major teaching hospitals, whose payments would decrease annually by 3.7 percentage points without the BBRA 1999 transitional corridor payments, gain 2.6 percent annually with the BBRA 1999 transitional corridor payments relative to pre-PPS payments. Major teaching hospitals receive less of their total Medicare income (9.1 percent) from outpatient services than the national average. This results in a 0.2 percent annual gain in their total Medicare payments. Minor teaching and nonteaching hospitals would experience marginal gains in outpatient payment without the BBRA 1999 transitional corridor payments. Payment to both hospital groups increases by 5.0 percent annually relative to the pre-PPS payment system.

Without the BBRA 1999 transitional corridor payments, hospitals with a high percentage of low-income patients (disproportionate share patient percentage greater than or equal to 0.35) would have a 2.5 percent annual decrease in payment relative to pre-PPS payments. But payments to these hospitals increase annually by 3.5 percent relative to pre-PPS payments with the BBRA 1999 transitional corridor payments. These hospitals have lower than average volume, and, like major teaching hospitals, receive a smaller than average percentage of their Medicare income from outpatient services. Thus, their total Medicare payments increase marginally, by 0.3 percent, with the BBRA 1999 transitional corridor payments.

Without the BBRA 1999 adjustments, payment to rural hospitals would decrease 1.8 percent annually and payment to large urban hospitals would decrease 0.3 percent annually, while payment to other urban hospitals would increase 1.8 percent annually relative to pre-PPS payments. These hospitals all experience net gains in PPS payment with the BBRA 1999 transitional corridor payments, at an annual rate of 4.4 percent, 4.3 percent, and 5.1 percent, respectively. Even though rural hospitals receive a greater percentage of their Medicare income (14.7 percent) from outpatient services compared to the national average, their total Medicare payments increase by only a fraction, 0.6 percent.

Negative impacts for urban hospitals in the Mid-Atlantic and the West North Central regions are also reversed under the BBRA 1999 transitional corridor payments, changing from -3.4 percent to 2.4 percent on an annual basis, and from -3.5 percent to 2.5 percent on an annual basis, respectively. Similarly, rural hospitals in nearly all census regions experience net increases in payment relative to pre-PPS payments with the BBRA 1999 transitional corridor payments.

The impact on TEFRA hospitals is shown separately at the end of the table. The TEFRA hospitals were not included in determining the impact on any of the other categories discussed above (for example, geographic location, bed size, volume, etc.). These hospitals demonstrated a very low service mix, but an average unit cost that approximates the national average. We believe that undercoding or billing an all-inclusive rate could account for their low-volume, low-service mix, and average cost per unit. We expect that

once these hospitals begin to code services accurately under the PPS, payments will more closely approximate pre-PPS payments.

If the effect of the BBRA 1999 transition payments were removed, differences between pre-PPS payments and PPS payments among hospitals would still exist. These distributional differences are the result of many factors. First, cost variations among hospitals result in differences between pre-PPS payments and PPS payments, and charge structure variations result in differences between pre-PPS payments and PPS beneficiary copayment amounts. Hospitals whose costs are low relative to payment would gain under the PPS even without the BBRA 1999 transitional corridor payments. Because the transitional corridor payments are not budget neutral, these hospitals continue to gain relative to pre-PPS payments.

Redistributions may also occur as a result of current payment methods. Total Medicare outpatient payments are less than reported total costs because (in addition to the 5.8 and 10 percent reductions for operating and capital costs) the blended payment methods applicable to many surgical and diagnostic services often result in payments that are less than reported costs. Other services such as medical visits, chemotherapy services, and non-ASC approved surgeries are paid based on hospital costs. The new system redistributes the current total Medicare payments, based in part on cost-based payments and in part on blended payment amounts, across all services. Hospitals, in the aggregate, will receive proportionately less for services that are currently paid based on costs, and more for services that had been paid under blended payment methods.

TABLE 2. ANNUAL IMPACT OF HOSPITAL OUTPATIENT PROSPECTIVE PAYMENT SYSTEM IN CY2000-CY2001

	Number of hospitals	Outpatient percent	Excluding BBRA transi- tional corridors ¹		Including BBRA transi- tional corridors	
			Percent change in Medicare outpatient payments ³	Percent change in total Medi- care pay- ments (4)	Percent change in Medicare outpatient payments ³	Percent change in total Medi- care pay- ments
ALL HOSPITALS	5,362	9.9	0.2	0.0	4.6	0.5
NON-TEFRA HOSPITALS	4,828	10	0.1	0.0	4.6	0.5
URBAN HOSPS 2	2,665	9.3	0.6	0.1	4.6	0.4
LARGE URBAN ² (GT 1 MILL.)	1,505	9.1	-0.3	0.0	4.3	0.4
OTHER URBAN 2 (LE 1 MILL.)	1,160	9.7	1.8	0.2	5.1	0.5
RURAL HOSPS	2,160	14.7	-1.8	-0.3	4.4	0.6
BEDS (URBAN): 2	_,					0.0
0—99 BEDS	672	14.9	0.6	0.1	4.6	0.7
100–199 BEDS	924	10.5	1.3	0.1	5.2	0.5
200–299 BEDS	533	9.2	0.8	0.1	4.4	0.4
300–499 BEDS	399	8.5	1.8	0.1	5.2	0.4
500 + BEDS	137	8.4	-2.9	-0.2	2.8	0.2
	137	0.4	-2.9	-0.2	2.0	0.2
BEDS (RURAL):	4.470	40.5	0.5	4.7		0.0
0—49 BEDS	1,170	19.5	-8.5	-1.7	3.3	0.6
50–99 BEDS	615	15.5	-2.7	-0.4	4.4	0.7
100–149 BEDS	223	13.3	-0.2	0.0	3.8	0.5
150–199 BEDS	81	13	2.5	0.3	5.5	0.7
200 + BEDS	71	11.6	2.7	0.3	6.1	0.7
VOLUME (URBAN):						
LT 5,000	349	12	-7.7	-0.9	0.2	0.0
5,000–10,999	504	9.8	0.0	0.0	4.2	0.4
11,000–20,999	596	9.1	0.1	0.0	4.4	0.4
21,000–42,999	773	8.8	1.3	0.1	4.9	0.4
GT 42,999	443	9.7	0.4	0.0	4.6	0.4
VOLUME (RURAL):						
LT 5,000	1,049	18.5	-12.2	-2.3	2.5	0.5
5,000–10,999	595	15.2	-5.2	-0.8	2.9	0.4
11,000–20,999	322	13.8	0.1	0.0	4.7	0.6
21,000–42,999	173	13.6	2.4	0.3	5.7	0.8
GT 42,999	21	13.2	3.0	0.4	6.8	0.9
REGION (URBAN): 3						
NEW ENGLAND	146	10.7	3.8	0.4	6.7	0.7
MIDDLE ATLANTIC	393	8.4	-3.4	-0.3	2.4	0.2
SOUTH ATLANTIC	401	8.6	0.3	0.0	4.2	0.4
EAST NORTH CENT.	465	10.7	1.0	0.0	4.5	0.5

TABLE 2. ANNUAL IMPACT OF HOSPITAL OUTPATIENT PROSPECTIVE PAYMENT SYSTEM IN CY2000-CY2001—Continued

	Number of hospitals	Outpatient percent	Excluding BBRA transi- tional corridors ¹		Including BBRA transitional corridors	
			Percent change in Medicare outpatient payments ³	Percent change in total Medi- care pay- ments	Percent change in Medicare outpatient payments ³	Percent change in total Medi- care pay- ments
	(1)	(2)	(3)	(4)	(5)	(6)
EAST SOUTH CENT	161	7.9	1.8	0.1	4.6	0.4
WEST NORTH CENT	183	9.5	0.9	0.1	4.9	0.5
WEST SOUTH CENT	335	9.7	-2.7	-0.3	2.5	0.2
MOUNTAIN	123	10.2	3.1	0.3	6.1	0.6
PACIFIC	423	9.4	5.6	0.5	8.6	0.8
PUERTO RICO	35	6.6	10.8	0.7	13.2	0.9
REGION (RURAL):						
NEW ENGLAND	53	17.2	-3.2	-0.6	3.3	0.6
MIDDLE ATLANTIC	80	13.6	7.1	1.0	10.1	1.4
SOUTH ATLANTIC	285	11.8	-1.8	-0.2	3.6	0.4
EAST NORTH CENT.	282	15.7	-1.2	-0.2	4.3	0.7
EAST SOUTH CENT.	260	11.1	0.1	0.0	4.9	0.5
WEST NORTH CENT.	508	19.8	-5.2	-1.0	3.0	0.6
WEST SOUTH CENT.	337	14.2	-5.7	- 0.8	3.0	0.4
MOUNTAIN	213	16.9	-3.4	-0.6	4.7	0.4
PACIFIC	140	15.9	_		6.3	1.0
			0.7	0.1		
PUERTO RICO	2	6.6	32.1	2.1	32.1	2.1
TEACHING STATUS:	0.700	44.0	0.5	0.4	5.0	0.0
NON-TEACHING	3,738	11.3	0.5	0.1	5.0	0.6
MINOR	821	9.1	1.6	0.1	5.0	0.5
MAJOR	269	9.1	-3.7	-0.3	2.6	0.2
DSH PATIENT PERCENT:						
0	101	10.9	-5.8	-0.6	0.7	0.1
GT 0—0.10	1,139	10.5	0.8	0.1	4.6	0.5
0.10–0.16	986	11	2.0	0.2	5.6	0.6
0.16–0.23	880	10.1	0.8	0.1	4.9	0.5
0.23–0.35	855	9.5	- 1.5	-0.1	3.7	0.4
GE 0.35	867	9.2	-2.5	-0.2	3.5	0.3
URBAN IME/DSH: 2						
IME & DSH	994	9	-0.4	0.0	4.1	0.4
IME/NO DSH	17	9.2	-3.6	-0.3	1.1	0.1
NO IME/DSH	1,611	9.9	1.9	0.2	5.4	0.5
NO IME/NO DSH	43	14.7	-8.2	-1.2	-0.3	0.0
RURAL HOSP. TYPES:						
NO SPECIAL STATUS	864	15	-2.2	-0.3	4.4	0.7
RRC	164	12.3	5.0	0.6	7.3	0.9
SCH/EACH	634	16.5	-7.7	-1.3	2.2	0.4
MDH	358	18.3	-5.4	-1.0	3.5	0.6
SCH AND RRC	56	13.9	-1.4	-0.2	3.1	0.4
TYPE OF OWNERSHIP:						
VOLUNTARY	2,816	9.9	0.6	0.1	4.7	0.5
PROPRIETARY	752	8.3	-0.1	0.0	4.7	0.4
GOVERNMENT	1,260	12.2	-2.3	-0.3	3.6	0.4
SPECIALTY HOSPITALS:	,					
EYE AND EAR	10	31.1	20.1	6.3	20.2	6.3
TRAUMA	159	9.1	-1.2	-0.1	4.0	0.4
CANCER	10	22	0.8	0.2	0.8	0.2
TEFRA HOSPITALS (NOT INCLUDED ON OTHER			0.0	0.2	0.0	0.2
LINES):						
REHAB	147	3.7	-9.4	-0.3	1.7	0.1
PSYCH	281	9	21.3	1.9	27.9	2.5
LTC	65	3.7	- 15.3	-0.6	-1.7	-0.1
CHILDREN	41	16.5	-11.9	-2.0	-3.2	-0.5

¹ Includes all BBRA provisions except the transitional corridor provisions that expire 01/01/04. ² Does not include impact of reclassifications as allowed under section 401 of the BBRA 1999.

³ Estimate of change compared to pre-PPS payments, which reflect the payment methodologies in effect as of January 1, 2000, and prior to July 1, 2000.

X. Federalism

We have examined this rule in accordance with Executive Order 13132, Federalism, and have determined that this final rule will not have any negative impact on the rights, roles, and responsibilities of State, local or Tribal governments.

XI. Waiver of Proposed Rulemaking

We ordinarily publish a notice of proposed rulemaking in the Federal Register and invite public comment on the proposed rule. The notice of proposed rulemaking includes a reference to the legal authority under which the rule is proposed, and the terms and substance of the proposed rule or a description of the subjects and issues involved. This procedure can be waived, however, if an agency finds good cause that a notice-and-comment procedure is impracticable, unnecessary, or contrary to the public interest, and incorporates a statement of the finding and its reasons in the rule. We find that the circumstances surrounding this rule make it impracticable to pursue a process of notice-and-comment rulemaking before the provisions of this rule take effect.

The BBRA 1999 was enacted on November 29, 1999. This final rule incorporates the following hospital outpatient PPS provisions in the BBRA 1999: outlier adjustment for high cost cases; transitional pass-through payment adjustments for additional costs (over the payments for APCs otherwise made) for new medical devices, drugs, and biologicals; definition of APCs so that the variation of costs of items within an APC is subject to certain limits; establishment of "transitional corridors" for the first 3½ years of the new system that limit losses hospitals might otherwise face; payment for implantable devices under the hospital outpatient PPS, rather than under the Durable Medical Equipment Fee Schedule; limitation of the copayment on an outpatient procedure to the amount of the inpatient hospital deductible; requirement to review annually the APC groups, relative weights, and wage and other adjustments; and calculation of the conversion factor in a budget-neutral manner, eliminating the 5.7 percent reduction indicated in the proposed

As discussed earlier in this rule, July 1, 2000 is the earliest date on which we can feasibly implement the PPS. The provisions of the BBRA 1999, enacted on November 29, 1999, made numerous refinements to the PPS. With respect to the BBRA 1999 provisions, it would

have been impracticable to complete notice and comment procedures by July 1, 2000. Given the limited timeframe, given the nature and scope of the BBRA 1999 refinements, and given the time required to complete notice and comment rulemaking (to develop proposed policies, draft the proposed rule, provide a 60-day public comment period, consider public comments, develop final policies, draft a final rule), it would not have been possible to issue this document as a proposed rule and issue a final rule by July 1.

In addition, it would not be feasible to implement the hospital outpatient PPS without the BBRA 1999 provisions, not only because of the nature of the BBRA 1999 provisions, but also because section 201(m) of the BBRA 1999 states: "Except as provided in this section, the amendments made by this section shall be effective as if included in the enactment of BBA." Therefore, if we undertook prior notice and comment procedures with respect to the BBRA 1999 provisions, then (because such procedures could not be completed by July 1, 2000) the PPS would not be implemented by July 1, 2000.

Accordingly, we find good cause to waive the procedures for *prior* notice and comment with respect to the provisions of this document that implement the BBRA 1999 refinements to hospital outpatient PPS. We are providing a 60-day period for public comment with respect to the provisions of this final rule with comment period that implement the BBRA refinements. We are not accepting comments with respect to the other aspects of this document (for which the public has already had an extensive opportunity to comment).

List of Subjects

42 CFR Part 409

Health facilities, Medicare.

42 CFR Part 410

Health facilities, Health professions, Kidney diseases, Laboratories, Medicare, Rural areas, X-rays.

42 CFR Part 411

Kidney diseases, Medicare, Reporting and recordkeeping requirements.

42 CFR Part 412

Administrative practice and procedure, Health facilities, Medicare, Puerto Rico, Reporting and recordkeeping requirements.

42 CFR Part 413

Health facilities, Kidney diseases, Medicare, Puerto Rico, Reporting and recordkeeping requirements. 42 CFR Part 419

Health facilities, Hospitals, Medicare.

42 CFR Part 424

Emergency medical services, Health facilities, Health professions, Medicare.

42 CFR Part 489

Health facilities, Medicare, Reporting and recordkeeping requirements.

42 CFR Part 498

Administrative practice and procedure, Health facilities, Health professions, Medicare, Reporting and recordkeeping requirements.

42 CFR Part 1003

Administrative practice and procedure, Archives and records, Grant program—social programs, Maternal and Child Health, Medicaid, Medicare, Penalties.

For the reasons set forth in the preamble, 42 CFR chapter IV is amended as follows:

PART 409—HOSPITAL INSURANCE BENEFITS

A. Part 409 is amended as set forth below:

1. The authority citation for part 409 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

Subpart B—Inpatient Hospital Services and Inpatient Critical Access Hospital Services

2. In § 409.10, paragraph (b) is revised to read as follows:

§ 409.10 Included services.

* * * * *

- (b) Inpatient hospital services does not include the following types of services:
- (1) Posthospital SNF care, as described in § 409.20, furnished by a hospital or a critical access hospital that has a swing-bed approval.
- (2) Nursing facility services, described in § 440.155 of this chapter, that may be furnished as a Medicaid service under title XIX of the Act in a swing-bed hospital that has an approval to furnish nursing facility services.
- (3) Physician services that meet the requirements of § 415.102(a) of this chapter for payment on a fee schedule basis.
- (4) Physician assistant services, as defined in section 1861(s)(2)(K)(i) of the Act.
- (5) Nurse practitioner and clinical nurse specialist services, as defined in section 1861(s)(2)(K)(ii) of the Act.

- (6) Certified nurse mid-wife services, as defined in section 1861(gg) of the Act.
- (7) Qualified psychologist services, as defined in section 1861(ii) of the Act.
- (8) Services of an anesthetist, as defined in § 410.69 of this chapter.

PART 410—SUPPLEMENTARY MEDICAL INSURANCE (SMI) BENEFITS

- B. Part 410 is amended as set forth below:
- 1. The authority citation for part 410 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

Subpart A—General Provisions

2. In § 410.2, the introductory text is republished, the definition of "Community mental health center (CMHC)" is revised, and the definitions of "Encounter" and "Outpatient" are added in alphabetical order to read as follows:

§410.2 Definitions.

As used in this part—
Community mental health center
(CMHC) means an entity that—

- (1) Provides outpatient services, including specialized outpatient services for children, the elderly, individuals who are chronically mentally ill, and residents of its mental health service area who have been discharged from inpatient treatment at a mental health facility;
- (2) Provides 24-hour-a-day emergency care services;
- (3) Provides day treatment or other partial hospitalization services, or psychosocial rehabilitation services;
- (4) Provides screening for patients being considered for admission to State mental health facilities to determine the appropriateness of this admission; and
- (5) Meets applicable licensing or certification requirements for CMHCs in the State in which it is located.

Encounter means a direct personal contact between a patient and a physician, or other person who is authorized by State licensure law and, if applicable, by hospital or CAH staff bylaws, to order or furnish hospital services for diagnosis or treatment of the patient.

* * * * *

Outpatient means a person who has not been admitted as an inpatient but who is registered on the hospital or CAH records as an outpatient and receives services (rather than supplies alone) directly from the hospital or CAH.

* * * * *

Subpart B—Medical and Other Health Services

- 3. In § 410.27:
- A. The section heading is revised;
- B. The introductory text to paragraph (a) is revised;
- C. The introductory text to paragraph (a)(1) is republished;
- D. The word "and" at the end of paragraph (a)(1)(i) is removed; and
- E. New paragraphs (a)(1)(iii), (e), and (f) are added to read as follows:

§ 410.27 Outpatient hospital services and supplies incident to a physician service: Conditions.

- (a) Medicare Part B pays for hospital services and supplies furnished incident to a physician service to outpatients, including drugs and biologicals that cannot be self-administered, if—
- (1) They are furnished—
- (iii) In the hospital or at a location (other than an RHC or an FQHC) that HCFA designates as a department of a provider under § 413.65 of this chapter; and

* * * * *

(e) Services furnished by an entity other than the hospital are subject to the limitations specified in § 410.42(a).

- (f) Services furnished at a location (other than an RHC or an FQHC) that HCFA designates as a department of a provider under § 413.65 of this chapter must be under the direct supervision of a physician. "Direct supervision" means the physician must be present and on the premises of the location and immediately available to furnish assistance and direction throughout the performance of the procedure. It does not mean that the physician must be present in the room when the procedure is performed.
- 4. In § 410.28, paragraph (a)(4) is removed, paragraph (c) is redesignated as paragraph (d), and new paragraphs (c) and (e) are added to read as follows:

§ 410.28 Hospital or CAH diagnostic services furnished to outpatients: Conditions.

* * * * *

(c) Diagnostic services furnished by an entity other than the hospital or CAH are subject to the limitations specified in § 410.42(a).

* * * * *

(e) Medicare Part B makes payment under section 1833(t) of the Act for diagnostic services furnished at a facility (other than an RHC or an FQHC) that HCFA designates as having provider-based status only when the diagnostic services are furnished under the appropriate level of physician supervision specified by HCFA in accordance with the definitions in § 410.32(b)(3)(i), (b)(3)(ii), and (b)(3)(iii). Under general supervision at a facility accorded provider-based status, the training of the nonphysician personnel who actually perform the diagnostic procedure and the maintenance of the necessary equipment and supplies are the continuing responsibility of the facility.

5. A new § 410.42 is added to read as follows:

§ 410.42 Limitations on coverage of certain services furnished to hospital outpatients.

- (a) General rule. Except as provided in paragraph (b) of this section, Medicare Part B does not pay for any item or service that is furnished to a hospital outpatient (as defined in § 410.2) during an encounter (as defined in § 410.2) by an entity other than the hospital unless the hospital has an arrangement (as defined in § 409.3 of this chapter) with that entity to furnish that particular service to its patients. As used in this paragraph, the term "hospital" includes a CAH.
- (b) Exception. The limitations stated in paragraph (a) of this section do not apply to the following services:
- (1) Physician services that meet the requirements of § 415.102(a) of this chapter for payment on a fee schedule basis.
- (2) Physician assistant services, as defined in section 1861(s)(2)(K)(i) of the Act.
- (3) Nurse practitioner and clinical nurse specialist services, as defined in section 1861(s)(2)(K)(ii) of the Act.
- (4) Certified nurse mid-wife services, as defined in section 1861(gg) of the Act.
- (5) Qualified psychologist services, as defined in section 1861(ii) of the Act.
- (6) Services of an anesthetist, as defined in § 410.69.
- (7) Services furnished to SNF residents as defined in § 411.15(p) of this chapter.
- 6. In $\S 410.43$, paragraph (b) is revised to read as follows:

§ 410.43 Partial hospitalization services: Conditions and exclusions.

* * * * *

(b) The following services are separately covered and not paid as partial hospitalization services:

(1) Physician services that meet the requirements of § 415.102(a) of this chapter for payment on a fee schedule basis.

- (2) Physician assistant services, as defined in section 1861(s)(2)(K)(i) of the
- (3) Nurse practitioner and clinical nurse specialist services, as defined in section 1861(s)(2)(K)(ii) of the Act.
- (4) Qualified psychologist services, as defined in section 1861(ii) of the Act.
- (5) Services furnished to SNF residents as defined in § 411.15(p) of this chapter.

PART 411—EXCLUSIONS FROM MEDICARE AND LIMITATIONS ON MEDICARE PAYMENT

- C. Part 411 is amended as set forth below:
- 1. The authority citation for part 411 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

Subpart A—General Exclusions and **Exclusion of Particular Services**

- 2. In § 411.15:
- A. The introductory text is republished;
- B. The section heading to paragraph (m) is revised:
 - C. Paragraph (m)(1) is revised;
- D. Paragraph (m)(2) is redesignated as paragraph (m)(3);
- E. The introductory text to newly redesignated paragraph (m)(3) is republished;
- F. Newly redesignated paragraphs (m)(3)(iii), (m)(3)(iv), and (m)(3)(v) are redesignated as paragraphs (m)(3)(iv), (m)(3)(v), and (m)(3)(vi), respectively;
- G. New paragraphs (m)(2) and (m)(3)(iii) are added to read as follows:

§ 411.15 Particular services excluded from coverage.

The following services are excluded

from coverage:

- (m) Services to hospital patients—(1) Basic rule. Except as provided in paragraph (m)(3) of this section, any service furnished to an inpatient of a hospital or to a hospital outpatient (as defined in § 410.2 of this chapter) during an encounter (as defined in § 410.2 of this chapter) by an entity other than the hospital unless the hospital has an arrangement (as defined in § 409.3 of this chapter) with that entity to furnish that particular service to the hospital's patients. As used in this paragraph (m)(1), the term "hospital" includes a CAH.
- (2) Scope of exclusion. Services subject to exclusion from coverage under the provisions of this paragraph

(m) include, but are not limited to, clinical laboratory services; pacemakers and other prostheses and prosthetic devices (other than dental) that replace all or part of an internal body organ (for example, intraocular lenses); artificial limbs, knees, and hips; equipment and supplies covered under the prosthetic device benefits; and services incident to a physician service.

(3) Exceptions. The following services are not excluded from coverage: *

(iii) Nurse practitioner and clinical nurse specialist services, as defined in section 1861(s)(2)(K)(ii) of the Act.

PART 412—PROSPECTIVE PAYMENT SYSTEMS FOR INPATIENT HOSPITAL SERVICES

- D. Part 412 is amended as set forth below:
- 1. The authority citation for part 412 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

Subpart C—Conditions for Payment **Under the Prospective Payment Systems for Inpatient Operating Costs** and Inpatient Capital-Related Costs

2. In § 412.50, paragraphs (a) and (b) are revised to read as follows:

§ 412.50 Furnishing of inpatient hospital services directly or under arrangements.

- (a) The applicable payments made under the prospective payment systems, as described in subparts H and M of this part, are payment in full for all inpatient hospital services, as defined in § 409.10 of this chapter. Inpatient hospital services do not include the following types of services:
- (1) Physician services that meet the requirements of § 415.102(a) of this chapter for payment on a fee schedule
- (2) Physician assistant services, as defined in section 1861(s)(2)(K)(i) of the
- (3) Nurse practitioner and clinical nurse specialist services, as defined in section 1861(s)(2)(K)(ii) of the Act.
- (4) Certified nurse mid-wife services, as defined in section 1861(gg) of the
- (5) Qualified psychologist services, as defined in section 1861(ii) of the Act.
- (6) Services of an anesthetist, as defined in § 410.69 of this chapter.
- (b) HCFA does not pay any provider or supplier other than the hospital for services furnished to a beneficiary who is an inpatient, except for the services

described in paragraphs (a)(1) through (a)(6) of this section.

PART 413—PRINCIPLES OF REASONABLE COST REIMBURSEMENT; PAYMENT FOR **END-STAGE RENAL DISEASE SERVICES; PROSPECTIVELY DETERMINED PAYMENT RATES FOR SKILLED NURSING FACILITIES**

- E. Part 413 is amended as set forth below:
- 1. The authority citation for part 413 continues to read as follows:

Authority: Secs. 1102, 1812(d), 1814(b), 1815, 1833(a), (i), and (n), 1871, 1881, 1883, and 1886 of the Social Security Act (42 U.S.C. 1302, 1395f(b), 1395g, 1395l, 1395l(a), (i), and (n), 1395x(v), 1395hh, 1395rr, 1395tt, and 1395ww).

Subpart A—Introduction and General Rules

§ 413.1 [Amended]

2. In § 413.1, paragraph (a)(2)(viii) is removed.

Subpart B—Accounting Records and Reports

3. In § 413.24, the heading to paragraph (d) is republished, and a new paragraph (d)(6) is added to read as follows:

§ 413.24 Adequate cost data and cost finding.

(d) Cost finding methods. * * *

- (6) Management contracts. (i) If the
- main provider purchases services for a department of the provider or a provider-based entity through a management contract or otherwise directly assigns costs to the department or entity, the like costs of the main provider must be carved out to ensure that they are not allocated to the department of the provider or providerbased entity. However, if the like costs of the main provider cannot be separately identified, the costs of the services purchased through a management contract must be included in the main provider's administrative and general costs and allocated among the provider's overall statistics.
- (ii) Costs of free-standing entities may not be shown in the provider's trial balance for purposes of stepping down overhead costs to these entities. The provider must develop detailed work papers showing the exact cost of the services (including overhead) provided to or by the free-standing entity and show those carved out costs as

nonreimbursable cost centers in the provider's trial balance.

Subpart E—Payments to Providers

4. A new § 413.65 is added to read as follows:

§ 413.65 Requirements for a determination that a facility or an organization has provider-based status.

(a) Scope and definitions. (1) Scope. This section applies to all facilities or organizations for which provider-based status is sought, including remote locations of hospitals, as defined in paragraph (a)(2) of this section and satellite facilities as defined in § 412.22(h)(1) and § 412.25(e)(1) of this chapter, other than ESRD facilities. Determinations for ESRD facilities are made under § 413.174 of this chapter.

(2) Definitions. In this subpart E, unless the context indicates otherwise—

Campus means the physical area immediately adjacent to the provider's main buildings, other areas and structures that are not strictly contiguous to the main buildings but are located within 250 yards of the main buildings, and any other areas determined on an individual case basis, by the HCFA regional office, to be part of the provider's campus.

Department of a provider means a facility or organization or a physician office that is either created by, or acquired by, a main provider for the purpose of furnishing health care services of the same type as those furnished by the main provider under the name, ownership, and financial and administrative control of the main provider, in accordance with the provisions of this section. A department of a provider may not be licensed to provide health care services in its own right, may not by itself be qualified to participate in Medicare as a provider under § 489.2 of this chapter, and Medicare conditions of participation do not apply to a department as an independent entity. For purposes of this part, the term "department of a provider" does not include an RHC or, except as specified in paragraph (m)(1) of this section, an FQHC.

Free-standing facility means an entity that furnishes health care services to Medicare beneficiaries and that is not integrated with any other entity as a main provider, a department of a provider, remote location of a hospital, satellite facility, or a provider-based entity.

Main provider means a provider that either creates, or acquires ownership of, another entity to deliver additional

health care services under its name, ownership, and financial and administrative control.

Provider-based entity means a provider of health care services, or an RHC or an FOHC as defined in § 405.2401(b) of this chapter, that is either created by, or acquired by, a main provider for the purpose of furnishing health care services of a different type from those of the main provider under the name, ownership, and administrative and financial control of the main provider, in accordance with the provisions of this section.

Provider-based status means the relationship between a main provider and a provider-based entity or a department of a provider, remote location of a hospital, or satellite facility, that complies with the provisions of this section.

Remote location of a hospital means a facility or an organization that is either created by, or acquired by, a hospital that is a main provider for the purpose of furnishing inpatient hospital services under the name, ownership, and financial and administrative control of the main provider, in accordance with the provisions of this section. A remote location of a hospital may not be licensed to provide inpatient hospital services in its own right, and Medicare conditions of participation do not apply to a remote location of a hospital as an independent entity. For purposes of this part, the term "remote location of a hospital" does not include a satellite facility as defined in § 412.22(h)(1) and § 412.25(e)(1) of this chapter.

(b) Responsibility for obtaining provider-based determinations. (1) A facility or organization is not entitled to be treated as provider-based simply because it or the main provider believe

it is provider-based.

(2) A main provider or a facility or organization must contact HCFA and the facility or organization must be determined by HCFA to be providerbased before the main provider bills for services of the facility or organization as if the facility or organization were provider-based, or before it includes costs of those services on its cost report.

(3) A facility that is not located on the campus of a hospital and is used as a site of physician services of the kind ordinarily furnished in physician offices will be presumed to be a free-standing facility, unless it is determined by HCFA to have provider-based status.

(c) Reporting. (1) A main provider that creates or acquires a facility or organization for which it wishes to claim provider-based status, including any physician offices that a hospital wishes to operate as a hospital

outpatient department or clinic, must report its acquisition of the facility or organization to HCFA if the facility or organization is located off the campus of the provider, or inclusion of the costs of the facility or organization in the provider's cost report would increase the total costs on the provider's cost report by at least 5 percent, and must furnish all information needed for a determination as to whether the facility or organization meets the requirements in paragraph (d) of this section for provider-based status.

(2) A main provider that has had one or more facilities or organizations considered provider-based also must report to HCFA any material change in the relationship between it and any provider-based facility or organization, such as a change in ownership of the facility or organization or entry into a new or different management contract that could affect the provider-based status of the facility or organization.

(d) Requirements. An entity must meet all of the following requirements to be determined by HCFA to have

provider-based status.

- (1) Licensure. The department of the provider, remote location of a hospital, or satellite facility and the main provider are operated under the same license, except in areas where the State requires a separate license for the department of the provider, remote location of a hospital, or satellite facility, or in States where State law does not permit licensure of the provider and the prospective department of the provider, remote location of a hospital, or satellite facility under a single license. If a State health facilities' cost review commission or other agency that has authority to regulate the rates charged by hospitals or other providers in a State finds that a particular facility or organization is not part of a provider, HCFA will determine that the facility or organization does not have providerbased status.
- (2) Operation under the ownership and control of the main provider. The facility or organization seeking provider-based status is operated under the ownership and control of the main provider, as evidenced by the following:

(i) The business enterprise that constitutes the facility or organization is 100 percent owned by the provider.

(ii) The main provider and the facility or organization seeking status as a department of the provider, remote location of a hospital, or satellite facility have the same governing body.

(iii) The facility or organization is operated under the same organizational documents as the main provider. For

example, the facility or organization seeking provider-based status must be subject to common bylaws and operating decisions of the governing body of the provider where it is based.

- (iv) The main provider has final responsibility for administrative decisions, final approval for contracts with outside parties, final approval for personnel actions, final responsibility for personnel policies (such as fringe benefits/code of conduct), and final approval for medical staff appointments in the facility or organization.
- (3) Administration and supervision. The reporting relationship between the facility or organization seeking provider-based status and the main provider must have the same frequency, intensity, and level of accountability that exists in the relationship between the main provider and one of its departments, as evidenced by compliance with all of the following requirements:
- (i) The facility or organization is under the direct supervision of the main provider.
- (ii) The facility or organization is operated under the same monitoring and oversight by the provider as any other department of the provider, and is operated just as any other department of the provider with regard to supervision and accountability. The facility or organization director or individual responsible for daily operations at the entity—
- (A) Maintains a reporting relationship with a manager at the main provider that has the same frequency, intensity, and level of accountability that exists in the relationship between the main provider and its departments; and
- (B) Is accountable to the governing body of the main provider, in the same manner as any department head of the provider.
- (iii) The following administrative functions of the facility or organization are integrated with those of the provider where the facility or organization is based: billing services, records, human resources, payroll, employee benefit package, salary structure, and purchasing services. Either the same employees or group of employees handle these administrative functions for the facility or organization and the main provider, or the administrative functions for both the facility or organization and the entity are—
- (A) Contracted out under the same contract agreement; or
- (B) Handled under different contract agreements, with the contract of the facility or organization being managed by the main provider.

- (4) *Clinical services*. The clinical services of the facility or organization seeking provider-based status and the main provider are integrated as evidenced by the following:
- (i) Professional staff of the facility or organization have clinical privileges at the main provider.
- (ii) The main provider maintains the same monitoring and oversight of the facility or organization as it does for any other department of the provider.
- (iii) The medical director of the facility or organization seeking provider-based status maintains a reporting relationship with the Chief Medical Officer or other similar official of the main provider that has the same frequency, intensity, and level of accountability that exists in the relationship between the medical director of a department of the main provider and the Chief Medical Officer or other similar official of the main provider, and is under the same type of supervision and accountability as any other director, medical or otherwise, of the main provider.
- (iv) Medical staff committees or other professional committees at the main provider are responsible for medical activities in the facility or organization including quality assurance, utilization review, and the coordination and integration of services, to the extent practicable, between the facility or organization seeking provider-based status and the main provider.
- (v) Medical records for patients treated in the facility or organization are integrated into a unified retrieval system (or cross reference) of the main provider.
- (vi) Inpatient and outpatient services of the facility or organization and the main provider are integrated, and patients treated at the facility or organization who require further care have full access to all services of the main provider and are referred where appropriate to the corresponding inpatient or outpatient department or service of the main provider.
- (5) Financial integration. The financial operations of the facility or organization are fully integrated within the financial system of the main provider, as evidenced by shared income and expenses between the main provider and the facility or organization. The costs of the facility or organization are reported in a cost center of the provider, and the financial status of the facility or organization is incorporated and readily identified in the main provider's trial balance.
- (6) *Public awareness*. The facility or organization seeking status as a department of a provider, remote

location of a hospital, or satellite facility is held out to the public and other payers as part of the main provider. When patients enter the provider-based facility or organization, they are aware that they are entering the main provider and are billed accordingly.

(7) Location in immediate vicinity. The facility or organization and the main provider are located on the same campus, except where the following

requirements are met:

(i) The facility or organization demonstrates a high level of integration with the main provider by showing that it meets all of the other provider-based criteria, and demonstrates that it serves the same patient population as the main provider, by submitting records showing that, during the 12-month period immediately preceding the first day of the month in which the application for provider-based status is filed with HCFA, and for each subsequent 12-month period—

(A) At least 75 percent of the patients served by the facility or organization reside in the same zip code areas as at least 75 percent of the patients served

by the main provider;

(B) At least 75 percent of the patients served by the facility or organization who required the type of care furnished by the main provider received that care from that provider (for example, at least 75 percent of the patients of an RHC seeking provider-based status received inpatient hospital services from the hospital that is the main provider); or

(Ĉ) If the facility or organization is unable to meet the criteria in paragraph (d)(7)(i)(A) or (d)(7)(i)(B) of this section because it was not in operation during all of the 12-month period described in the previous sentence, the facility or organization is located in a zip code area included among those that, during all of the 12-month period described in the previous sentence, accounted for at least 75 percent of the patients served by the main provider.

(ii) A facility or organization is not considered to be in the "immediate vicinity" of the main provider unless the facility or organization and the main provider are located in the same State or, where consistent with the laws of

both States, adjacent States.

- (iii) A rural health clinic that is otherwise qualified as a provider-based entity of a hospital that is located in a rural area, as defined in § 412.62(f)(1)(iii) of this chapter, and has fewer than 50 beds, as determined under § 412.105(b) of this chapter, is not subject to the criterion in this paragraph (d)(7).
- (e) Provider-based status not applicable to joint ventures. A facility or

organization cannot be considered provider-based if the entity is owned by two or more providers engaged in a joint venture. For example, where a hospital has jointly purchased or jointly created free-standing facilities under joint venture arrangements, neither party to the joint venture arrangement can claim the free-standing facility as a provider-based entity.

(f) Management contracts. Facilities and organizations that otherwise meet the requirements of paragraph (d) of this section, but are operated under management contracts, must also meet all of the following criteria:

(1) The staff of the facility or organization, other than management staff, are employed by the provider or by another organization, other than the management company, which also employs the staff of the main provider.

(2) The administrative functions of the facility or organization are integrated with those of the main provider, as determined under criteria in paragraph (d)(3)(iii) of this section.

- (3) The main provider has significant control over the operations of the facility or organization as determined under criteria in paragraph (b)(3)(ii) of this section.
- (4) The management contract is held by the main provider itself, not by a parent organization that has control over both the main provider and the facility or organization.
- (g) Obligations of hospital outpatient departments and hospital-based entities. (1) Hospital outpatient departments located either on or off the campus of the hospital that is the main provider must comply with the antidumping rules in §§ 489.20(l), (m), (q), and (r) and § 489.24 of this chapter. If any individual comes to any hospitalbased entity (including an RHC) located on the main hospital campus, and a request is made on the individual's behalf for examination or treatment of a medical condition, as described in § 489.24 of this chapter, the hospital must comply with the anti-dumping rules in § 489.24 of this chapter.
- (2) Physician services furnished in hospital outpatient departments or hospital-based entities (other than RHCs) must be billed with the correct site-of-service indicator, so that applicable site-of-service reductions to physician and practitioner payment amounts can be applied.
- (3) Hospital outpatient departments must comply with all the terms of the hospital's provider agreement.
- (4) Physicians who work in hospital outpatient departments or hospital-based entities are obligated to comply

with the non-discrimination provisions in § 489.10(b) of this chapter.

(5) Hospital outpatient departments (other than RHCs) must treat all Medicare patients, for billing purposes, as hospital outpatients. The department must not treat some Medicare patients as hospital outpatients and others as physician office patients.

(6) In the case of a patient admitted to the hospital as an inpatient after receiving treatment in the hospital outpatient department or hospital-based entity, payments for services in the hospital outpatient department or hospital-based entity are subject to the payment window provisions applicable to PPS hospitals and to hospitals and units excluded from PPS set forth at § 412.2(c)(5) of this chapter and at § 413.40(c)(2), respectively.

- (7) When a Medicare beneficiary is treated in a hospital outpatient department or hospital-based entity (other than an RHC) that is not located on the main provider's campus, the hospital has a duty to provide written notice to the beneficiary, prior to the delivery of services, of the amount of the beneficiary's potential financial liability (that is, of the fact that the beneficiary will incur a coinsurance liability for an outpatient visit to the hospital as well as for the physician service, and of the amount of that liability). The notice must be one that the beneficiary can read and understand. If the beneficiary is unconscious, under great duress, or for any other reason unable to read a written notice and understand and act on his or her own rights, the notice must be provided, prior to the delivery of services, to the beneficiary's authorized representative.
- (8) Hospital outpatient departments must meet applicable hospital health and safety rules for Medicareparticipating hospitals in part 482 of this chapter.
- (h) Furnishing all services under arrangement. A facility or organization may not qualify for provider-based status if all patient care services furnished at the facility are furnished under arrangement.
- (i) Inappropriate treatment of a facility or organization as provider-based. (1) Determination and review. If HCFA learns that a provider has treated a facility or organization as provider-based and the provider had not obtained a determination of provider-based status under this section, HCFA will—
- (i) Review current payments and, if necessary, take action in accordance with the rules on inappropriate billing in paragraph (j) of this section;

(ii) Investigate and determine whether the requirements in paragraph (d) of this section (or, for periods prior to October 10, 2000, the requirements in applicable program instructions) were met; and

(iii) Review all previous payments to that provider for all cost reporting periods subject to re-opening in accordance with § 405.1885 and § 405.1889 of this chapter.

- (2) Recovery of overpayments. If HCFA finds that payments for services at the facility or organization have been made as if the facility or organization were provider-based, even though HCFA had not previously determined that the facility or organization qualified for provider-based status, HCFA will recover the difference between the amount of payments that actually were made and the amount of payments that HCFA estimates should have been made in the absence of a determination of provider-based status, except that recovery will not be made for any period prior to October 10, 2000 if during all of that period the management of the entity made a good faith effort to operate it as a providerbased facility or organization, as described in paragraph (h)(3) of this
- (3) Exception for good faith effort. HCFA determines that the management of a facility or organization has made a good faith effort to operate it as a provider-based entity if—

(i) The requirements regarding licensure and public awareness in paragraphs (d)(1) and (d)(6) of this section are met;

(ii) All facility services were billed as if they had been furnished by a department of a provider, remote location of a hospital, satellite facility, or a provider-based entity of the main provider; and

(iii) All professional services of physicians and other practitioners were billed with the correct site-of-service indicator, as described in paragraph

(g)(2) of this section.

(j) Inappropriate billing. If HCFA finds that a facility or organization is being treated as provider-based without having obtained a determination of provider-based status under this section, HCFA will notify the provider, adjust future payments, review previous payments, determine whether the facility or organization qualifies for provider-based status under this paragraph, and continue payments only under specific conditions, as described in paragraphs (j)(1), (j)(2), (j)(3), and (j)(4) of this section.

(1) *Notice to provider.* If HCFA finds that inappropriate billing has occurred or is occurring since no provider-based

determination has been made by HCFA, HCFA will issue written notice to the provider that payments for past cost reporting periods may be reviewed and recovered as described in paragraph (i) of this section, that future payments for services in or of the facility or organization will be adjusted as described in paragraph (j)(2) of this section, and that a determination of provider-based status will be made.

(2) Adjustment of payments. If HCFA finds that inappropriate billing has occurred or is occurring since no provider-based determination has been made by HCFA, HCFA will adjust future payments to the provider, the facility or organization, or both, to approximate as closely as possible the amounts that would be paid, in the absence of a provider-based determination, if all other requirements for billing were met.

(3) Review of previous payments. If HCFA finds that inappropriate billing has occurred or is occurring since no provider-based determination has been made by HCFA, HCFA will review previous payments and, if necessary, take action in accordance with the rules on inappropriate treatment of a facility or organization as provider-based in

paragraph (h) of this section.

(4) Determination regarding providerbased status. If HCFA finds that inappropriate billing has occurred or is occurring since no provider-based determination has been made by HCFA, HCFA will determine whether the facility or organization qualifies for provider-based status under the criteria in this section. If HCFA determines that the facility or organization qualifies for provider-based status, future payment for services at or by the facility or organization will be adjusted to reflect that determination. If HCFA determines that the facility or organization does not qualify for provider-based status, future payment for services at or by the facility or organization will be made only in accordance with the rules in paragraph (i)(5) of this section.

(5) Continuation of payment. The notice of denial of provider-based status sent to the provider will ask the provider to notify HCFA in writing within 30 days of the date the notice is issued, of whether the facility or organization (or, where applicable, the practitioners who staff the facility or organization) will be seeking to enroll and meet other requirements to bill for services in a free-standing facility. If the provider indicates that the facility, organization, or practitioners will not be seeking to enroll, or if HCFA does not receive a response within 30 days of the date the notice was issued, all payment under this paragraph (i)(5) will end as

of the 30th day after the date of notice. If the provider indicates that the facility or organization, or its practitioners, will be seeking to meet enrollment and other requirements for billing for services in a free-standing facility, payment for services of the facility or organization will continue, at the adjusted amounts described in paragraph (j)(2) of this section for as long as is required for all billing requirements to be met (but not longer than 6 months) if the facility or organization, or its practitioners, submit a complete enrollment application and provide all other required information within 90 days after the date of notice; and the facility or organization, or its practitioners, furnish all other information needed by HCFA to process the enrollment application and verify that other billing requirements are met. If the necessary applications or information are not provided, HCFA will terminate all payment to the provider, facility, or organization as of the date HCFA issues notice that necessary applications or information have not been submitted.

- (k) Correction of errors. HCFA may review a past determination of providerbased status for a facility or organization or may review the status of a facility or organization (that is, whether the facility or organization is providerbased) if no determination regarding provider-based status has previously been made, if HCFA believes that status may be inappropriate, based on the provisions of this section. If HCFA determines that a previous determination was in error, and the entity should not be considered provider-based, HCFA notifies the main provider. Treatment of the facility or organization as provider-based ceases with the first day of the next cost report period following notification of the redetermination, but not less than 6 months after the date of notification.
- (1) Status of Indian Health Service and Tribal facilities and organizations. Facilities and organizations operated by the Indian Health Service or Tribes will be considered to be departments of hospitals operated by the Indian Health Service or Tribes if, on or before April 7, 2000, they furnished only services that were billed as if they had been furnished by a department of a hospital operated by the Indian Health Service or a Tribe and they are:
- (1) Owned and operated by the Indian Health Service;
- (2) Owned by the Tribe but leased from the Tribe by the IHS under the Indian Self-Determination Act (Pub. L. 93-638) in accordance with applicable regulations and policies of the Indian

Health Service in consultation with Tribes: or

(3) Owned by the Indian Health Service but leased and operated by the Tribe under the Indian Self-Determination Act (Pub. L. 93–638) in accordance with applicable regulations and policies of the Indian Health Service in consultation with Tribes.

(m) FQHCs and "look-alikes". A facility that has, since April 7, 1995, furnished only services that were billed as if they had been furnished by a department of a provider will continue to be treated, for purposes of this section, as a department of the provider without regard to whether it complies with the criteria for provider-based status in this section, if the facility-

(1) Received a grant before 1995 under section 330 of the Public Health Service Act, or is receiving funding from such a grant under a contract with the recipient of such a grant and meets the requirements to receive a grant under section 330 of the Public Health Service Act: or

(2) Based on the recommendation of the Public Health Service, was determined by HCFA before 1995 to meet the requirements for receiving

such a grant.

(n) Effective date of provider-based status. Provider-based status for a facility or organization is effective on the earliest date on which a request for provider-based status has been made, and all requirements of this part have been met.

Subpart F—Specific Categories of Costs

5. In § 413.118, the heading to paragraph (d) is republished, and a new paragraph (d)(5) is added to read as follows:

§ 413.118 Payment for facility services related to covered ASC surgical procedures performed in hospitals on an outpatient basis.

(d) Blended payment amount. * * *

(5) For portions of cost reporting periods beginning on or after October 1, 1997, for purposes of calculating the blended payment amount under paragraph (d)(4) of this section, the ASC payment amount is the sum of the standard overhead amounts reduced by deductibles and coinsurance as defined in section 1866(a)(2)(ii) of the Act.

* 6. In § 413.122:

A. The heading to paragraph (b) is republished

B. A new paragraph (b)(5) is added C. The heading to paragraph (c) is republished; and

D. A new paragraph (c)(4) is added to read as follows:

§ 413.122 Payment for hospital outpatient radiology services and other diagnostic procedures.

* * * * *

(b) Payment for hospital outpatient radiology services. * * *

- (5) For hospital outpatient radiology services furnished on or after October 1, 1997, the blended payment amount is equal to the sum of—
- (i) 42 percent of the hospital-specific amount; and
- (ii) 58 percent of the fee schedule amount calculated as 62 percent of the sum of the fee schedule amounts payable for the same services when furnished by participating physicians in their offices in the same locality, less deductible and coinsurance as defined in section 1866(a)(2)(A)(ii) of the Act.
- (c) Payment for other diagnostic procedures. * * *
- (4) For other diagnostic services furnished on or after October 1, 1997, the blended payment amount is equal to the sum of—
- (i) 50 percent of the hospital-specific amount; and
- (ii) 50 percent of the fee schedule amount calculated as 42 percent of the sum of the fee schedule amounts payable for the same services when furnished by participating physicians in their offices in the same locality less deductible and coinsurance as defined in section 1866(a)(2)(A)(ii) of the Act.
- 7. In § 413.124, paragraph (a) is revised to read as follows:

§ 413.124 Reduction to hospital outpatient operating costs.

(a) Except for sole community hospitals, as defined in § 412.92 of this chapter, and critical access hospitals, the reasonable costs of outpatient hospital services (other than capital-related costs of these services) are reduced by 5.8 percent for services furnished during portions of cost reporting periods occurring on or after October 1, 1990 and until the first date that the prospective payment system under part 419 of this chapter is implemented.

Subpart G—Capital-Related Costs

8. In § 413.130, the heading to paragraph (j) and the introductory text to paragraph (j)(1) are republished, and paragraph (j)(1)(ii) is revised to read as follows:

§ 413.130 Introduction to capital-related costs.

* * * * *

(j) Reduction to capital-related costs.
(1) Except for sole community hospitals and critical access hospitals, the amount of capital-related costs of all hospital outpatient services is reduced by—

* * * * *

(ii) 10 percent for portions of cost reporting periods occurring on or after October 1, 1991 and until the first date that the prospective payment system under part 419 of this chapter is implemented.

* * * * *

F. A new part 419, consisting of \$\\$419.1, 419.2, 419.20, 419.21, 419.22, 419.30, 419.31, 419.32, 419.40, 419.41, 419.42, 419.43, 419.44, 419.50, 419.60, and 419.70, is added to read as follows:

PART 419—PROSPECTIVE PAYMENT SYSTEM FOR HOSPITAL OUTPATIENT DEPARTMENT SERVICES

Subpart A—General Provisions

Sec.

419.1 Basis and scope.

419.2 Basis of payment.

Subpart B—Categories of Hospitals and Services Subject to and Excluded From the Hospital Outpatient Prospective Payment System

- 419.20 Hospitals subject to the hospital outpatient prospective payment system.
- 419.21 Hospital outpatient services subject to the outpatient prospective payment system.
- 419.22 Hospital outpatient services excluded from payment under the hospital outpatient prospective payment system.

Subpart C—Basic Methodology for Determining Prospective Payment Rates for Hospital Outpatient Services

- 419.30 Base expenditure target for calendar year 1999.
- 419.31 Ambulatory payment classification (APC) system and payment weights.
- 419.32 Calculation of prospective payment rates for hospital outpatient services.

Subpart D—Payments to Hospitals

419.40 Payment concepts.

- 419.41 Calculation of national beneficiary copayment amounts and national Medicare program payment amounts.
- 419.42 Hospital election to reduce copayment.
- 419.43 Adjustments to national program payment and beneficiary copayment amounts.
- 419.44 Payment reductions for surgical procedures.

Subpart E—Updates

419.50 Annual updates.

Subpart F-Limitations on Review

419.60 Limitations on administrative and judicial review.

Subpart G—Transitional Corridors

419.70 Transitional adjustment to limit decline in payment.

Authority: Secs. 1102, 1833(t), and 1871 of the Social Security Act (42 U.S.C. 1302, 1395l(t), and 1395hh).

PART 419—PROSPECTIVE PAYMENT SYSTEM FOR HOSPITAL OUTPATIENT DEPARTMENT SERVICES

Subpart A—General Provisions

§ 419.1 Basis and scope.

- (a) Basis. This part implements section 1833(t) of the Act by establishing a prospective payment system for services furnished on or after July 1, 2000 by hospital outpatient departments to Medicare beneficiaries who are registered on hospital records as outpatients.
- (b) Scope. This subpart describes the basis of payment for outpatient hospital services under the prospective payment system. Subpart B sets forth the categories of hospitals and services that are subject to the outpatient hospital prospective payment system and those categories of hospitals and services that are excluded from the outpatient hospital prospective payment system. Subpart C sets forth the basic methodology by which prospective payment rates for hospital outpatient services are determined. Subpart D describes Medicare payment amounts, beneficiary copayment amounts, and methods of payment to hospitals under the hospital outpatient prospective payment system. Subpart E describes how the hospital outpatient prospective payment system may be updated. Subpart F describes limitations on administrative and judicial review. Subpart G describes the transitional payment adjustments that are made before 2004 to limit declines in payment for outpatient services.

§ 419.2 Basis of payment.

(a) Unit of payment. Under the hospital outpatient prospective payment system, predetermined amounts are paid for designated services furnished to Medicare beneficiaries. These services are identified by codes established under the Health Care Financing Administration Common Procedure Coding System (HCPCS). The prospective payment rate for each service or procedure for which payment is allowed under the hospital outpatient prospective payment system is

- determined according to the methodology described in subpart C of this part. The manner in which the Medicare payment amount and the beneficiary copayment amount for each service or procedure are determined is described in subpart D of this part.
- (b) Determination of hospital outpatient prospective payment rates: Included costs. The prospective payment system establishes a national payment rate, standardized for geographic wage differences, that includes operating and capital-related costs that are directly related and integral to performing a procedure or furnishing a service on an outpatient basis. In general, these costs include, but are not limited to—
- (1) Use of an operating suite, procedure room, or treatment room;
 - (2) Use of recovery room;
 - (3) Use of an observation bed;
- (4) Anesthesia, certain drugs, biologicals, and other pharmaceuticals; medical and surgical supplies and equipment; surgical dressings; and devices used for external reduction of fractures and dislocations;
- (5) Supplies and equipment for administering and monitoring anesthesia or sedation;
 - (6) Intraocular lenses (IOLs);
- (7) Incidental services such as venipuncture;
 - (8) Capital-related costs;
- (9) Implantable items used in connection with diagnostic X-ray tests, diagnostic laboratory tests, and other diagnostic tests;
- (10) Durable medical equipment that is implantable;
- (11) Implantable prosthetic devices (other than dental) which replace all or part of an internal body organ (including colostomy bags and supplies directly related to colostomy care), including replacement of these devices; and
- (12) Costs incurred to procure donor tissue other than corneal tissue.
- (c) Determination of hospital outpatient prospective payment rates: Excluded costs. The following costs are excluded from the hospital outpatient prospective payment rates:
- (1) Medical education costs for approved nursing and allied health education programs.
- (2) Corneal tissue acquisition costs incurred by hospitals that are paid for on a reasonable cost basis.
- (3) Costs for services listed in § 419.22.

Subpart B—Categories of Hospitals and Services Subject to and Excluded From the Hospital Outpatient Prospective Payment System

§ 419.20 Hospitals subject to the hospital outpatient prospective payment system.

- (a) Applicability. The hospital outpatient prospective payment system is applicable to any hospital participating in the Medicare program, except those specified in paragraph (b) of this section, for services furnished on or after July 1, 2000.
- (b) Hospitals excluded from the outpatient prospective payment system.
 (1) Those services furnished by Maryland hospitals that are paid under a cost containment waiver in accordance with section 1814(b)(3) of the Act are excluded from the hospital outpatient prospective payment system.
- (2) Critical access hospitals (CAHs) are excluded from the hospital outpatient prospective payment system.

§ 419.21 Hospital outpatient services subject to the outpatient prospective payment system.

Except for services described in § 419.22, effective for services furnished on or after July 1, 2000, payment is made under the hospital outpatient prospective payment system for the following:

(a) Medicare Part B services furnished to hospital outpatients designated by the

Secretary under this part.

- (b) Services designated by the Secretary that are covered under Medicare Part B when furnished to hospital inpatients who are either not entitled to benefits under Part A or who have exhausted their Part A benefits but are entitled to benefits under Part B of the program.
- (c) Partial hospitalization services furnished by community mental health centers (CMHCs).
- (d) The following medical and other health services furnished by a comprehensive outpatient rehabilitation facility (CORF) when they are provided outside the patient's plan (of care); or by a home health agency (HHA) to patients who are not under an HHA plan or treatment; or by a hospice program furnishing services to patients outside the hospice benefit:
 - (1) Antigens.
 - (2) Splints and casts.
- (3) Pneumococcal vaccine, influenza vaccine, and hepatitis B vaccine.

§ 419.22 Hospital outpatient services excluded from payment under the hospital outpatient prospective payment system.

The following services are not paid for under the hospital outpatient prospective payment system:

- (a) Physician services that meet the requirements of § 415.102(a) of this chapter for payment on a fee schedule basis.
- (b) Nurse practitioner and clinical nurse specialist services, as defined in section 1861(s)(2)(K)(ii) of the Act.
- (c) Physician assistant services, as defined in section 1861(s)(2)(K)(i) of the Act.
- (d) Certified nurse-midwife services, as defined in section 1861(gg) of the Act.
- (e) Services of qualified psychologists, as defined in section 1861(ii) of the Act.
- (f) Services of an anesthetist as defined in § 410.69 of this chapter.
- (g) Clinical social worker services as defined in section 1861(hh)(2) of the Act.
- (h) Outpatient therapy services described in section 1833(a)(8) of the
- (i) Ambulance services, as described in section 1861(v)(1)(U) of the Act, or, if applicable, the fee schedule established under section 1834(l).
- (j) Except as provided in § 419.22(b)(11), prosthetic devices, prosthetics, prosthetic supplies, and orthotic devices.
- (k) Except as provided in § 419.2(b)(10), durable medical equipment supplied by the hospital for the patient to take home.
- (l) Clinical diagnostic laboratory services.
- (m) Services for patients with ESRD that are paid under the ESRD composite rate and drugs and supplies furnished during dialysis but not included in the composite rate.
- (n) Services and procedures that the Secretary designates as requiring inpatient care.
- (o) Hospital outpatient services furnished to SNF residents (as defined in § 411.15(p) of this chapter) as part of the patient's resident assessment or comprehensive care plan (and thus included under the SNF PPS) that are furnished by the hospital "under arrangements" but billable only by the SNF, regardless of whether or not the patient is in a Part A SNF stay.
- (p) Services that are not covered by Medicare by statute.
- (q) Services that are not reasonable or necessary for the diagnosis or treatment of an illness or disease.

Subpart C—Basic Methodology for Determining Prospective Payment Rates for Hospital Outpatient Services

§ 419.30 Base expenditure target for calendar year 1999.

(a) HCFA estimates the aggregate amount that would be payable for

hospital outpatient services in calendar

year 1999 by summing-

(1) The total amounts that would be payable from the Trust Fund for covered hospital outpatient services without regard to the outpatient prospective payment system described in this part; and

(2) The total amounts of coinsurance that would be payable by beneficiaries to hospitals for covered hospital outpatient services without regard to the outpatient prospective payment system described in this part.

(b) The estimated aggregate amount under paragraph (a) of this section is determined as though the deductible required under section 1833(b) of the

Act did not apply.

§ 419.31 Ambulatory payment classification (APC) system and payment

(a) APC groups. (1) HCFA classifies outpatient services and procedures that are comparable clinically and in terms of resource use into APC groups. Except as specified in paragraph (a)(2) of this section, items and services within a group are not comparable with respect to the use of resources if the highest median cost for an item or service within the group is more than 2 times greater than the lowest median cost for an item or service within the group.

(2) HCFA may make exceptions to the requirements set forth in paragraph (a)(1) in unusual cases, such as low volume items and services, but may not make such an exception in the case of a drug or biological that has been designated as an orphan drug under section 526 of the Federal Food, Drug

and Cosmetic Act.

(3) The payment rate determined for an APC group in accordance with § 419.32, and the copayment amount and program payment amount determined for an APC group in accordance with subpart D of this part, apply to every HCPCS code classified within an APC group.

(b) APC weighting factors. (1) Using hospital outpatient claims data from calendar year 1996 and data from the most recent available hospital cost reports, HCFA determines the median costs for the services and procedures

within each APC group.

(2) HCFA assigns to each APC group an appropriate weighting factor to reflect the relative median costs for the services within the APC group compared to the median costs for the services in all APC groups.

(c) Standardizing amounts. (1) HCFA determines the portion of costs determined in paragraph (b)(1) of this section that is labor-related. This is

known as the "labor-related portion" of

hospital outpatient costs.

(2) HCFA standardizes the median costs determined in paragraph (b)(1) of this section by adjusting for variations in hospital labor costs across geographic areas.

§ 419.32 Calculation of prospective payment rates for hospital outpatient services.

(a) Conversion factor for 1999. HCFA calculates a conversion factor in such a manner that payment for hospital outpatient services furnished in 1999 would have equaled the base expenditure target calculated in § 419.30, taking into account APC group weights and estimated service frequencies and reduced by the amounts that would be payable in 1999 as outlier payments under § 419.43(d) and transitional pass-through payments under § 419.43(e).

(b) Conversion factor for calendar year 2000 and subsequent years. (1) Subject to paragraph (b)(2) of this section, the conversion factor for a calendar year is equal to the conversion factor calculated for the previous year

adjusted as follows:

(i) For calendar years 2000, 2001, and 2002, by the hospital inpatient market basket percentage increase applicable under section 1886(b)(3)(B)(iii) of the Act reduced by one percentage point.

(ii) For calendar years 2003 and subsequent years, by the hospital inpatient market basket percentage increase applicable under section 1886(b)(3)(B)(iii) of the Act.

(2) Beginning in calendar year 2000, HCFA may substitute for the hospital inpatient market basket percentage in paragraph (b) of this section a market basket percentage increase that is determined and applied to hospital outpatient services in the same manner that the hospital inpatient market basket percentage increase is determined and applied to inpatient hospital services.

(c) Payment rates. The payment rate for services and procedures for which payment is made under the hospital outpatient prospective payment system is the product of the conversion factor calculated under paragraph (a) or paragraph (b) of this section and the relative weight determined under § 419.31(b).

(d) Budget neutrality. HCFA adjusts the conversion factor as needed to ensure that updates and adjustments under § 419.50(a) are budget neutral.

Subpart D—Payments to Hospitals §419.40 Payment concepts.

(a) In addition to the payment rate described in § 419.32, for each APC

group there is a predetermined beneficiary coinsurance amount as described in § 419.41(a). The Medicare program payment amount for each APC group is calculated by applying the program payment percentage as described in § 419.41(b).

(b) For purposes of this section—

(1) Coinsurance percentage is calculated as the difference between the program payment percentage and 100 percent. The coinsurance percentage in any year is thus defined for each APC group as the *greater* of the following: the ratio of the APC group unadjusted copayment amount to the annual APC group payment rate, or 20 percent.

(2) Program payment percentage is calculated as the *lower* of the following: the ratio of the APC group payment rate minus the APC group unadjusted coinsurance amount, to the APC group

payment rate, or 80 percent.

(3) Unadjusted coinsurance amount is calculated as 20 percent of the wageadjusted national median of charges for services within an APC group furnished during 1996, updated to 1999 using an actuarial projection of charge increases for hospital outpatient department services during the period 1996 to 1999.

(c) Limitation of coinsurance amount to inpatient hospital deductible amount. The coinsurance amount for a procedure performed in a year cannot exceed the amount of the inpatient hospital deductible established under section 1813(b) of the Act for that year.

§ 419.41 Calculation of national beneficiary coinsurance amounts and national Medicare program payment

(a) To calculate the unadjusted coinsurance amount for each APC group, HCFA-

(1) Standardizes 1996 hospital charges for the services within each APC group to offset variations in hospital labor costs across geographic areas;

(2) Identifies the median of the wageneutralized 1996 charges for each APC

group; and

(3) Determines the value equal to 20 percent of the wage-neutralized 1996 median charge for each APC group and multiplies that value by an actuarial projection of increases in charges for hospital outpatient department services during the period 1996 to 1999. The result is the unadjusted beneficiary coinsurance amount for the APC group.

(b) HCFA calculates annually the program payment percentage for every APC group on the basis of each group's unadjusted coinsurance amount and its payment rate after the payment rate is adjusted in accordance with § 419.32.

(c) To determine payment amounts due for a service paid under the hospital outpatient prospective payment system, HCFA makes the following calculations:

(1) Makes the wage index adjustment in accordance with § 419.43.

(2) Subtracts the amount of the applicable Part B deductible provided under § 410.160 of this chapter.

(3) Multiplies the remainder by the program payment percentage for the group to determine the preliminary Medicare program payment amount.

(4) Subtracts the program payment amount from the amount determined in paragraph (c)(2) of this section to determine the coinsurance amount.

(i) The coinsurance amount for an APC cannot exceed the amount of the inpatient hospital deductible established under section 1813(b) of the Act for that year.

(ii) The coinsurance amount is computed as if the adjustments under § 419.43(d) and (e) (and any adjustment made under § 419.43(f) in relation to these adjustments) had not been paid.

(5) Adds the amount by which the coinsurance amount would have exceeded the inpatient hospital deductible for that year to the preliminary Medicare program payment amount determined in paragraph (c)(3) of this section to determine the final Medicare program payment amount.

§ 419.42 Hospital election to reduce coinsurance.

(a) A hospital may elect to reduce coinsurance for any or all APC groups on a calendar year basis. A hospital may *not* elect to reduce copayment for some, but not all, services within the same group.

(b) A hospital must notify its fiscal intermediary of its election to reduce coinsurance no later than—

(1) June 1, 2000, for coinsurance elections for the period July 1, 2000 through December 31, 2000; or

(2) December 1 preceding the beginning of each subsequent calendar year.

(c) The hospital's election must be properly documented. It must specifically identify the APCs to which it applies and the coinsurance amount (within the limits identified below) that the hospital has selected for each group.

(d) The election of reduced coinsurance remains in effect unchanged during the year for which the election was made.

(e) In electing reduced coinsurance, a hospital may elect a level that is less than that year's wage-adjusted coinsurance amount for the group but not less than 20 percent of the APC payment rate as determined in § 419.32.

(f) The hospital may advertise and otherwise disseminate information

concerning the reduced level of coinsurance that it has elected. All advertisements and information furnished to Medicare beneficiaries must specify that the coinsurance reductions advertised apply only to the specified services of that hospital and that coinsurance reductions are available only for hospitals that choose to reduce coinsurance for hospital outpatient services and are not allowed in any other ambulatory settings or physician offices.

§ 419.43 Adjustments to national program payment and beneficiary coinsurance amounts.

(a) General rule. HCFA determines national prospective payment rates for hospital outpatient department services and determines a wage adjustment factor to adjust the portion of the APC payment and national beneficiary coinsurance amount attributable to labor-related costs for relative differences in labor and labor-related costs across geographic regions in a budget neutral manner.

(b) Labor-related portion of payment and copayment rates for hospital outpatient services. HCFA determines the portion of hospital outpatient costs attributable to labor and labor-related costs (known as the "labor-related portion" of hospital outpatient costs) in accordance with § 419.31(c)(1).

(c) Wage index factor. HCFA uses the hospital inpatient prospective payment system wage index established in accordance with part 412 of this chapter to make the adjustment referred to in paragraph (a) of this section.

(d) Outlier adjustment—(1) General rule. Subject to paragraph (d)(4) of this section, HCFA provides for an additional payment for each hospital outpatient service (or group of services) for which a hospital's charges, adjusted to cost, exceed the following:

(i) A fixed multiple of the sum of—

- (A) The applicable Medicare hospital outpatient payment amount determined under § 419.32(c), as adjusted under § 419.43 (other than for adjustments under this paragraph (d) or paragraph (e) of this section); and
- (B) Any transitional pass-through payment under paragraph (e) of this section.
- (ii) At the option of HCFA, a fixed dollar amount.
- (2) Amount of adjustment. The amount of the additional payment under paragraph (d)(1) of this section is determined by HCFA and approximates the marginal cost of care beyond the applicable cutoff point under paragraph (d)(1) of this section.

(3) Limit on aggregate outlier adjustments—(i) In general. The total of the additional payments made under this paragraph (d) for covered hospital outpatient department services furnished in a year (as estimated by HCFA before the beginning of the year) may not exceed the applicable percentage specified in paragraph (d)(3)(ii) of this section of the total program payments (sum of both the Medicare and beneficiary payments to the hospital) estimated to be made under this part for all hospital outpatient services furnished in that year. If this paragraph is first applied to less than a full year, the limit applies only to the portion of the year.

(ii) Applicable percentage. For purposes of paragraph (d)(3)(i) of this section, the term "applicable percentage" means a percentage specified by HCFA up to (but not to

exceed)—

(A) For a year (or portion of a year) before 2004, 2.5 percent; and

(B) For 2004 and thereafter, 3.0 percent.

(4) Transitional authority. In applying paragraph (d)(1) of this section for hospital outpatient services furnished before January 1, 2002, HCFA may—

(i) Apply paragraph (d)(1) of this section to a bill for these services related to an outpatient encounter (rather than for a specific service or group of services) using hospital outpatient payment amounts and transitional pass-through payments covered under the bill; and

(ii) Use an appropriate cost-to-charge ratio for the hospital or CMHC (as determined by HCFA), rather than for specific departments within the

(e) Transitional pass-through for additional costs of innovative medical devices, drugs, and biologicals—(1) General rule. HCFA provides for an additional payment under this paragraph for any of the following that are provided as part of a hospital outpatient service (or group of services):

(i) Current orphan drugs. A drug or biological that is used for a rare disease or condition with respect to which the drug or biological has been designated as an orphan drug under section 526 of the Federal Food, Drug and Cosmetic Act if payment for the drug or biological as an outpatient hospital service under this part was being made on the first date that the system under this part is implemented.

(ii) Current cancer therapy drugs and biologicals and brachytherapy. A drug or biological that is used in cancer therapy, including, but not limited to, a chemotherapeutic agent, an antiemetic,

a hematopoietic growth factor, a colony stimulating factor, a biological response modifier, a bisphosphonate, and a device of brachytherapy, if payment for the drug, biological, or device as an outpatient hospital service under this part was being made on the first date that the system under this part is implemented.

(iii) Current radiopharmaceutical drugs and biological products. A radiopharmaceutical drug or biological product used in diagnostic, monitoring, and therapeutic nuclear medicine procedures if payment for the drug or biological as an outpatient hospital service under this part was being made on the first date that the system under this part is implemented.

(iv) New medical devices, drugs, and biologicals. A medical device, drug, or biological not described in paragraph

(e)(1)(i), (e)(1)(ii), or (e)(1)(iii) of thissection if-

(A) Payment for the device, drug, or biological as an outpatient hospital service under this part was not being made as of December 31, 1996; and

- (B) The cost of the device, drug, or biological is not insignificant (as defined in paragraph (e)(1)(iv)(C) of this section) in relation to the hospital outpatient fee schedule amount (as calculated under § 419.32(c)) payable for the service (or group of services) involved.
- (C) The cost of the device, drug, or biological is considered not insignificant if it meets all of the following thresholds:
- (1) Its expected reasonable cost exceeds 25 percent of the applicable fee schedule amount for the associated service
- (2) The expected reasonable cost of the new drug, biological, or device must exceed the current portion of the fee schedule amount determined to be associated with the drug, biological, or device by 25 percent.

(3) The difference between the expected reasonable cost of the item and the portion of the hospital outpatient fee schedule amount determined to be associated with the item exceeds 10 percent of the applicable hospital outpatient fee schedule amount.

(2) Limited period of payment. The payment under this paragraph (e) with respect to a medical device, drug, or biological applies during a period of at least 2 years, but not more than 3 years,

that begins-

(i) On the first date this section is implemented in the case of a drug, biological, or device described in paragraphs (e)(2)(i), (e)(2)(ii), or (e)(2)(iii) of this section and in the case of a device, drug, or biological described in paragraph (e)(1)(iv) of this section and for which payment under this part is made as an outpatient hospital service

before the first date; or

(ii) In the case of a device, drug, or biological described in paragraph (e)(1)(iv) of this section not described in paragraph (e)(2)(i) of this section, on the first date on which payment is made under this part for the device, drug, or biological as an outpatient hospital service.

(3) Amount of additional payment. Subject to paragraph (e)(4)(iii) of this section, the amount of the payment

under this paragraph is—

- (i) In the case of a drug or biological, the amount by which the amount determined under section 1842(o) of the Act for the drug or biological exceeds the portion of the otherwise applicable Medicare hospital outpatient fee schedule amount that HCFA determines is associated with the drug or biological;
- (ii) In the case of a medical device, the amount by which the hospital's charges for the device, adjusted to cost, exceeds the portion of the otherwise applicable Medicare hospital outpatient fee schedule amount that HCFA determines is associated with the device.
- (4) Limit on aggregate annual adjustment—(i) General rule. The total of the additional payments made under this paragraph for hospital outpatient services furnished in a year, as estimated by HCFA before the beginning of the year, may not exceed the applicable percentage specified in paragraph (e)(4)(ii) of this section of the total program payments estimated to be made under this section for all hospital outpatient services furnished in that year. If this paragraph is first applied to less than a full year, the limit applies only to the portion of the year.

(ii) Applicable percentage. For purposes of paragraph (e)(4)(i) of this section, the term "applicable percentage" means-

(A) For a year (or portion of a year) before 2004, 2.5 percent; and

(B) For 2004 and thereafter, a percentage specified by HCFA up to (but

not to exceed) 2.0 percent.

(iii) Uniform prospective reduction if aggregate limit projected to be exceeded. If HCFA estimates before the beginning of a year that the amount of the additional payments under this paragraph (e) for the year (or portion thereof) as determined under paragraph (e)(4)(i) of this section without regard to this paragraph (e)(4)(iii) would exceed the limit established under this paragraph (e)(4)(iii), HCFA reduces pro rata the amount of each of the additional payments under this paragraph for that

year (or portion thereof) in order to ensure that the aggregate additional payments under this paragraph (as so estimated) do not exceed the limit.

(f) Budget neutrality. Outlier adjustments under paragraph (d) of this section and transitional pass-through payments under paragraph (e) of this section are established in a budgetneutral manner.

§ 419.44 Payment reductions for surgical procedures.

- (a) Multiple surgical procedures. When more than one surgical procedure for which payment is made under the hospital outpatient prospective payment system is performed during a single surgical encounter, the Medicare program payment amount and the beneficiary copayment amount are based on-
- (1) The full amounts for the procedure with the highest APC payment rate; and

(2) One-half of the full program and the beneficiary payment amounts for all

other covered procedures.

(b) Terminated procedures. When a surgical procedure is terminated prior to completion due to extenuating circumstances or circumstances that threaten the well-being of the patient, the Medicare program payment amount and the beneficiary copayment amount are based on-

(1) The full amounts if the procedure is discontinued after the induction of anesthesia or after the procedure is

started; or

(2) One-half of the full program and the beneficiary coinsurance amounts if the procedure is discontinued after the patient is prepared for surgery and taken to the room where the procedure is to be performed but before anesthesia is induced.

Subpart E—Updates

§ 419.50 Annual review.

- (a) General rule. Not less often than annually, HCFA reviews and updates groups, relative payment weights, and the wage and other adjustments to take into account changes in medical practice, changes in technology, the addition of new services, new cost data, and other relevant information and
- (b) Consultation requirement. HCFA will consult with an expert outside advisory panel composed of an appropriate selection of representatives of providers to review (and advise HCFA concerning) the clinical integrity of the groups and weights. The panel may use data collected or developed by entities and organizations (other than the Department of Health and Human Services) in conducting the review.

(c) Effective dates. HCFA conducts the first annual review under paragraph (a) of this section in 2001 for payments made in 2002.

Subpart F—Limitations on Review

§ 419.60 Limitations on administrative and judicial review.

There can be no administrative or judicial review under sections 1869 and 1878 of the Act or otherwise of the following:

- (a) The development of the APC system, including—
- (1) Establishment of the groups and relative payment weights;
 - (2) Wage adjustment factors;
 - (3) Other adjustments; and
- (4) Methods for controlling unnecessary increases in volume.
- (b) The calculation of base amounts described in section 1833(t)(3) of the Act.
- (c) Periodic adjustments described in section 1833(t)(9) of the Act.
- (d) The establishment of a separate conversion factor for hospitals described in section 1886(d)(1)(B)(v) of the Act.
- (e) The determination of the fixed multiple, or a fixed dollar cutoff amount, the marginal cost of care, or applicable percentage under § 419.43(d) or the determination of insignificance of cost, the duration of the additional payments (consistent with § 419.43(e)), the portion of the Medicare hospital outpatient fee schedule amount associated with particular devices, drugs, or biologicals, and the application of any pro rata reduction under § 419.43(e).

Subpart G—Transitional Corridors

§ 419.70 Transitional adjustment to limit decline in payment.

- (a) *Before 2002*. Except as provided in paragraph (d) of this section, for covered hospital outpatient services furnished before January 1, 2002, for which the prospective payment system amount (as defined in paragraph (e) of this section) is
- (1) At least 90 percent, but less than 100 percent, of the pre-BBA amount (as defined in paragraph (f) of this section), the amount of payment under this part is increased by 80 percent of the amount of this difference;
- (2) At least 80 percent, but less than 90 percent, of the pre-BBA amount, the amount of payment under this part is increased by the amount by which the product of 0.71 and the pre-BBA amount exceeds the product of 0.70 and the prospective payment system amount;
- (3) At least 70 percent, but less than 80 percent, of the pre-BBA amount, the

amount of payment under this part is increased by the amount by which the product of 0.63 and the pre-BBA amount, exceeds the product of 0.60 and the PPS amount; or

(4) Less than 70 percent of the pre-BBA amount, the amount of payment under this part shall be increased by 21 percent of the pre-BBA amount.

(b) For 2002. Except as provided in paragraph (d) of this section, for covered hospital outpatient services furnished during 2002, for which the prospective payment system amount is—

(1) At least 90 percent, but less than 100 percent, of the pre-BBA amount, the amount of payment under this part is increased by 70 percent of the amount of this difference;

(2) At least 80 percent, but less than 90 percent, of the pre-BBA amount, the amount of payment under this part is increased by the amount by which the product of 0.61 and the pre-BBA amount exceeds the product of 0.60 and the prospective payment system amount; or

(3) Less than 80 percent of the pre-BBA amount, the amount of payment under this part is increased by 13 percent of the pre-BBA amount.

(c) For 2003. Except as provided in paragraph (d) of this section, for covered hospital outpatient services furnished during 2003, for which the prospective payment system amount is—

(1) At least 90 percent, but less than 100 percent, of the pre-BBA amount, the amount of payment under this part is increased by 60 percent of the amount of this difference; or

(2) Less than 90 percent of the pre-BBA amount, the amount of payment under this part is increased by 6 percent of the pre-BBA amount.

(d) Hold harmless provisions—(1) Temporary treatment for small rural hospitals. For covered hospital outpatient services furnished in a calendar year before January 1, 2004 for which the prospective payment system amount is less than the pre-BBA amount, the amount of payment under this part is increased by the amount of that difference if the hospital—

(i) Is located in a rural area as defined in § 412.63(b) of this chapter or is treated as being located in a rural area under section 1886(d)(8)(E) of the Act; and

(ii) Has 100 or fewer beds as defined in § 412.105(b) of this chapter.

(2) Permanent treatment for cancer hospitals. In the case of a hospital described in § 412.23(f) of this chapter for which the prospective payment system amount is less than the pre-BBA amount for covered hospital outpatient services, the amount of payment under

this part is increased by the amount of this difference.

(e) Prospective payment system amount defined. In this paragraph, the term "prospective payment system amount" means, with respect to covered hospital outpatient services, the amount payable under this part for these services (determined without regard to this paragraph or any reduction in coinsurance elected under § 419.42), including amounts payable as copayment under § 419.41, coinsurance under section 1866(a)(2)(A)(ii) of the Act, and the deductible under section 1833(b) of the Act.

(f) Pre-BBA amount defined—(1) General rule. In this paragraph, the "pre-BBA amount" means, with respect to covered hospital outpatient services furnished by a hospital or a community mental health center (CMHC) in a year, an amount equal to the product of the reasonable cost of the provider for these services for the portions of the provider's cost reporting period (or periods) occurring in the year and the base provider outpatient payment-to-cost ratio for the provider (as defined in paragraph (f)(2) of this section).

(2) Base payment-to-cost-ratio defined. For purposes of this paragraph, HCFA shall determine these ratios as if the amendments to sections 1833(i)(3)(B)(i)(II) and 1833(n)(1)(B)(i) of the Act made by section 4521 of the BBA, to require that the full amount beneficiaries paid as coinsurance under section 1862(a)(2)(A) of the Act are taken into account in determining Medicare Part B Trust Fund payment to the hospital, were in effect in 1996. The "base payment-to-cost ratio" for a hospital or CMHC means the ratio of—

(i) The provider's payment under this part for covered outpatient services furnished during the cost reporting period ending in 1996, including any payment for these services through costsharing described in paragraph (e) of this section; and

(ii) The reasonable cost of these services for this period, without applying the cost reductions under section 1861(v)(1)(S) of the Act.

(g) Interim payments. HCFA makes payments under this paragraph to hospitals and CMHCs on an interim basis, subject to retrospective adjustments based on settled cost reports.

(h) No effect on coinsurance. No payment made under this section affects the unadjusted coinsurance amount or the coinsurance amount described in § 419.41.

(i) Application without regard to budget neutrality. The additional payments made under this paragraph—

- (1) Are not considered an adjustment under § 419.43(f); and
- (2) Are not implemented in a budget neutral manner.

PART 424—CONDITIONS FOR MEDICARE PAYMENT

- G. Part 424 is amended as set forth below:
- 1. The authority citation for part 424 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

2. In § 424.24, the heading to paragraph (e) is republished, and a new paragraph (e)(3) is added to read as follows:

§ 424.24 Requirements for medical and other health services furnished by providers under Medicare Part B.

* * * * *

(e) Partial hospitalization services: Content of certification and plan of treatment requirements—

(3) Recertification requirements.

- (i) Signature. The physician recertification must be signed by a physician who is treating the patient and has knowledge of the patient's response to treatment.
- (ii) *Timing*. The first recertification is required as of the 18th day of partial hospitalization services. Subsequent recertifications are required at intervals established by the provider, but no less frequently than every 30 days.
- (iii) Content. The recertification must specify that the patient would otherwise require inpatient psychiatric care in the absence of continued stay in the partial hospitalization program and describe the following:
- (A) The patient's response to the therapeutic interventions provided by the partial hospitalization program.
- (B) The patient's psychiatric symptoms that continue to place the patient at risk of hospitalization.
- (C) Treatment goals for coordination of services to facilitate discharge from the partial hospitalization program.

PART 489—PROVIDER AGREEMENTS AND SUPPLIER APPROVAL

- H. Part 489 is amended as set forth below:
- 1. The authority citation to part 489 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

Subpart B—Essentials of Provider Agreements

2. In § 489.20, the introductory text to the section is republished; the introductory text to paragraph (d) is revised; paragraphs (d)(3), (d)(4), and (d)(5) are redesignated as paragraphs (d)(4), (d)(5), and (d)(6), respectively; and a new paragraph (d)(3) is added to read as follows:

§ 489.20 Basic commitments.

The provider agrees to the following:

(d) In the case of a hospital or a CAH that furnishes services to Medicare beneficiaries, either to furnish directly or to make arrangements (as defined in § 409.3 of this chapter) for all Medicare-covered services to inpatients and outpatients of a hospital or a CAH except the following:

* * * * *

(3) Nurse practitioner and clinical nurse specialist services, as defined in section 1861(s)(2)(K)(ii) of the Act.

* * * * *

3. In § 489.24, the definition for "Comes to the emergency department" in paragraph (b) is revised, and a new paragraph (i) is added to read as follows:

§ 489.24 Special responsibilities of Medicare hospitals in emergency cases.

* * * * * * (b) * * *

Comes to the emergency department means, with respect to an individual requesting examination or treatment, that the individual is on the hospital property. For purposes of this section, property" means the entire main hospital campus as defined in § 413.65(b) of this chapter, including the parking lot, sidewalk, and driveway, as well as any facility or organization that is located off the main hospital campus but has been determined under § 413.65 of this chapter to be a department of the hospital. The responsibilities of hospitals with respect to these offcampus facilities or organizations are described in paragraph (i) of this section. Property also includes ambulances owned and operated by the hospital even if the ambulance is not on hospital grounds. An individual in a nonhospital-owned ambulance on hospital property is considered to have come to the hospital's emergency department. An individual in a nonhospital-owned ambulance off hospital property is not considered to have come to the hospital's emergency department even if a member of the ambulance staff contacts the hospital by telephone or telemetry communications

and informs the hospital that they want to transport the individual to the hospital for examination and treatment. In these situations, the hospital may deny access if it is in "diversionary status," that is, it does not have the staff or facilities to accept any additional emergency patients. If, however, the ambulance staff disregards the hospital's instructions and transports the individual on to hospital property, the individual is considered to have come to the emergency department.

* * (i) Off-campus departments. If an individual comes to a facility or organization that is located off the main hospital campus but has been determined under § 416.35 of this chapter to be a department of the hospital and a request is made on the individual's behalf for examination or treatment of a potential emergency medical condition as otherwise described in paragraph (a) of this section, the hospital is obligated in accordance with the rules in this paragraph to provide the individual with an appropriate medical screening examination and any necessary stabilizing treatment or an appropriate

transfer.
(1) Capability of the hospital. The capability of the hospital includes that of the hospital as a whole, not just the capability of the off-campus department. Except for cases described in paragraph (i)(3)(ii) of this section, the obligation of a hospital under this section must be discharged within the hospital as a whole. However, the hospital is not required to locate additional personnel or staff to off-campus departments to be on standby for possible emergencies.

(2) Protocols for off-campus departments. The hospital must establish protocols for the handling of individuals with potential emergency conditions at off-campus departments. These protocols must provide for direct contact between personnel at the off-campus department and emergency personnel at the main hospital campus and may provide for dispatch of practitioners, when appropriate, from the main hospital campus to the off-campus department to provide screening or stabilization services.

(i) If the off-campus department is an urgent care center, primary care center, or other facility that is routinely staffed by physicians, RNs, or LPNs, these department personnel must be trained, and given appropriate protocols, for the handling of emergency cases. At least one individual on duty at the off-campus department during its regular hours of operation must be designated

as a qualified medical person as described in paragraph (d) of this section. The qualified medical person must initiate screening of individuals who come to the off-campus department with a potential emergency medical condition, and may be able to complete the screening and provide any necessary stabilizing treatment at the off-campus department, or to arrange an appropriate transfer.

(ii) If the off-campus department is a physical therapy, radiology, or other facility not routinely staffed with physicians, RNs, or LPNs, the department's personnel must be given protocols that direct them to contact emergency personnel at the main hospital campus for direction. Under this direction, and in accordance with protocols established in advance by the hospital, the personnel at the offcampus department must describe patient appearance and report symptoms and, if appropriate, either arrange transportation of the individual to the main hospital campus in accordance with paragraph (i)(3)(i) of this section or assist in an appropriate transfer as described in paragraphs (i)(3)(ii) and (d)(2) of this section.

(3) Movement or appropriate transfer from off-campus departments—(i) If the main hospital campus has the capability required by the individual and movement of the individual to the main campus would not significantly jeopardize the life or health of the individual, the personnel at the offcampus department must assist in arranging this movement. Movement of the individual to the main campus of the hospital is not considered a transfer under this section, since the individual is simply being moved from one department of a hospital to another department or facility of the same

hospital.

(ii) If transfer of an individual with a potential emergency condition to a medical facility other than the main hospital campus is warranted, either because the main hospital campus does not have the specialized capability or facilities required by the individual, or because the individual's condition is deteriorating so rapidly that taking the time needed to move the individual to the main hospital campus would significantly jeopardize the life or health of the individual, personnel at the offcampus department must, in accordance with protocols established in advance by the hospital, assist in arranging an appropriate transfer of the individual to a medical facility other than the main hospital. The protocols must include procedures and agreements established in advance with other hospitals or

medical facilities in the area of the offcampus department to facilitate these appropriate transfers. Such a transfer would require—

(A) That there be either a request by or on behalf of the individual as described in paragraph (d)(1)(ii)(A) of this section or a certification by a physician or a qualified medical person as described in paragraph (d)(1)(ii)(B) or (d)(1)(ii)(C) of this section; and

(B) That the transfer comply with the requirements described in paragraph

(d)(2) of this section.

(iii) If the individual is being appropriately transferred to another medical facility from the off-campus department, the requirement for the provision of medical treatment in paragraph (d)(2)(i) of this section would be met by provision of medical treatment within the capability of the transferring off-campus department.

PART 498—APPEALS PROCEDURES FOR DETERMINATIONS THAT AFFECT PARTICIPATION IN THE MEDICARE PROGRAM AND FOR DETERMINATIONS THAT AFFECT THE PARTICIPATION OF ICFs/MR AND CERTAIN NFs IN THE MEDICAID PROGRAM

- I. Part 498 is amended as set forth below:
- 1. The authority citation for part 498 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

2. In § 498.2, the introductory text is republished, and the definition of "Provider" is revised to read as follows:

§ 498.2 Definitions.

As used in this part—

* * * * * *

Provider means a hospital, critical access hospital (CAH), skilled nursing facility (SNF), comprehensive outpatient rehabilitation facility (CORF), home health agency (HHA), or hospice, that has in effect an agreement to participate in Medicare, that has in effect an agreement to participate in Medicaid, or a clinic, rehabilitation agency, or public health agency that has a similar agreement but only to furnish outpatient physical therapy or outpatient speech pathology services, and prospective provider means any of the listed entities that seeks to participate in Medicare as a provider or to have any facility or organization determined to be a department of the provider or provider-based entity under § 413.65 of this chapter.

* * * * *

3. In § 498.3, the introductory text to paragraph (b) is republished; paragraphs (b)(2) through (b)(15) are redesignated as paragraphs (b)(3) through (b)(16), respectively; and a new paragraph (b)(2) is added to read as follows:

§ 498.3 Scope and applicability.

(b) *Initial determinations by HCFA*. HCFA makes initial determinations with respect to the following matters:

(2) Whether a prospective department of a provider, remote location of a hospital, satellite facility, or provider-based entity qualifies for provider-based status under § 413.65 of this chapter, or whether such a facility or entity currently treated as a department of a provider, remote location of a hospital, satellite facility, or a provider-based entity no longer qualifies for that status under § 413.65 of this chapter.

PART 1003—CIVIL MONEY PENALTIES, ASSESSMENTS AND EXCLUSIONS

- J. Part 1003 is amended as set forth below:
- 1. The authority citation for part 1003 is revised to read as follows:

Authority: 42 U.S.C. 1302, 1320–7, 1320a–7a, 1320a–7e, 1320b–10, 1395u(j), 1395u(k), 1395cc(g), 1395dd(d)(1), 1395mm, 1395nn(g), 1395ss(d), 1396(m), 11131(c), and 11137(b)(2).

2. Section 1003.100 is amended by revising paragraph (a), by republishing the introductory text to paragraphs (b) and (b)(1), by revising paragraphs (b)(1)(xi) and (b)(1)(xii), and by adding paragraph (b)(1)(xiii) to read as follows:

§ 1003.100 Basis and purpose.

(a) Basis. This part implements sections 1128(c), 1128A, 1128E, 1140, 1866(g), 1876(i), 1877(g), 1882(d) and 1903(m)(5) of the Social Security Act, and sections 421(c) and 427(b)(2) of Pub. L. 99–660 (42 U.S.C. 1320a–7, 1320a–7a, 1320a–7e, 1320a–7c, 1320b–10, 1395cc(g), 1395mm, 1395ss(d), 1396(m), 11131(c), and 11137(b)(2)).

(b) Purpose. This part-

(1) Provides for the imposition of civil money penalties and, as applicable, assessments against persons who—

(xi) Are physicians or entities that enter into an arrangement or scheme that they know or should know has as a principal purpose the assuring of referrals by the physician to a particular entity that, if made directly, would violate the provisions of § 411.353 of this title;

(xii) Violate the Federal health care programs' anti-kickback statute as set forth in section 1128B of the Act; or

(xiii) Knowingly and willfully present, or cause to be presented, a bill or request for payment for nonphysician services furnished to hospital patients (unless the services are furnished by the hospital, either directly or under an arrangement) in violation of sections 1862(a)(14) and 1866(a)(1)(H) of the Act.

3. Section 1003.102 is amended by republishing the introductory text to paragraph (b), by adding and reserving paragraphs (b)(12) through (b)(14), and by adding a new paragraph (b)(15) to read as follows:

§ 1003.102 Basis for civil money penalties and assessments.

* * * * *

- (b) The OIG may impose a penalty, and where authorized, an assessment against any person (including an insurance company in the case of paragraphs (b)(5) and (b)(6) of this section) whom it determines in accordance with this part—
- (15) Has knowingly and willfully presented, or caused to be presented, a bill or request for payment for items and services furnished to a hospital patient for which payment may be made under the Medicare or another Federal health care program, if that bill or request is inconsistent with an arrangement under section 1866(a)(1)(H) of the Act, or violates the requirements for such an arrangement.
- 4. Section 1003.103 is amended by revising paragraph (a), by adding and reserving paragraphs (i) and (j), and by adding a new paragraph (k) to read as follows:

§1003.103 Amount of penalty.

(a) Except as provided in paragraphs (b) and (d) through (k) of this section,

the OIG may impose a penalty of not more than \$10,000 for each item or service that is subject to a determination under § 1003.102.

(k) For violations of section 1862(a)(14) of the Act and § 1003.102(b)(15), the OIG may impose a penalty of not more than \$2,000 for each bill or request for payment for items and services furnished to a

5. Section 1003.105 is amended by republishing the introductory text to paragraph (a)(1) and by revising paragraph (a)(1)(i) to read as follows:

hospital patient.

§ 1003.105 Exclusion from participation in Medicare, Medicaid and other Federal health care programs.

- (a)(1) Except as set forth in paragraph (b) of this section, in lieu of or in addition to any penalty or assessment, the OIG may exclude from participation in Medicare, Medicaid and other Federal health care programs the following persons for a period of time determined under § 1003.107—
- (i) Any person who is subject to a penalty or assessment under § 1003.102(a), (b)(1) through (b)(4), or (b)(15).

* * * * *

(Catalog of Federal Domestic Assistance 93.774, Medicare—Supplementary Medical Insurance Program)

Dated: March 3, 2000.

Nancy-Ann Min DeParle,

Administrator, Health Care Financing Administration.

Dated: March 28, 2000.

June G. Brown,

Inspector General, Department of Health and Human Services.

Approved: March 29, 2000.

Donna E. Shalala,

Secretary.

Note: The following addenda will not appear in the Code of Federal Regulations.

Note to Addenda A. B. C. E and F:

Addenda A, B, and C have a number of errors in the following columns: APC, status indicator, payment rate, and national unadjusted coinsurance and minimum unadjusted coinsurance. We identified these errors too late in preparing this rule for publication to correct them. Some of the errors are related to the status codes assigned to the HCPCS codes and APCs.

Some errors affect addenda B, C, and E. Several of these errors involve procedures incorrectly identified as inpatient procedures, and one inpatient procedure incorrectly identified as an outpatient procedure. Certain PET scan codes and other codes are shown in incorrect APCs. Screening sigmoidoscopy and colonoscopy APCs have the wrong HCPCS codes and incorrect payment rates and coinsurance amounts. Certain dental codes were inadvertently identified as errors, so their correct APC assignments, payment rate and coinsurance amounts were not shown in the addenda. Two breath tests are subject to the clinical diagnostic lab fee schedule. We have listed below the corrections that have payment implications.

Addendum F does not include status indicators G and H which identify items that are eligible for pass-through payments. (See section III.B.3 of the preamble for a complete description of all status indications used in conjunction with this final rule.)

We also note that the word "proposed" should not appear on any Addenda contained in this final rule such as on Addendum A or C.

The fiscal intermediaries will receive the necessary changes to process outpatient PPS claims correctly. We will post the corrected Addendum B on our Website and publish a correction document in the **Federal Register**.

Our Website address is http://www.hcfa.gov/medicare/hopsmain.htm.

LIST ACCOMPANYING NOTE TO ADDENDA A, B, C, E AND F

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Proposed Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	_						
20979	E	US bone stimulation.					
31375	C	Partial removal of larynx.					
35481	T	Atherectomy, open	0081	19.36	\$938.71	\$434.25	\$187.74
61795	s	Brain surgery using computer	0302	8.21	\$398.08	\$216.55	\$79.62
61886	Т	Implant neurostim arrays	0222	25.48	\$1,235.45	\$780.07	\$247.09
75945	s	Intravascular us	0267	2.72	\$131.88	\$80.06	\$26.38
75946	S	Intravascular us add-on	0267	2.72	\$131.88	\$80.06	\$26.38
78267	Α	Breath test attain/anal, c-14.				·	
78268	Α	Breath test analysis, c-14.					
92978	S	Intravasc us, heart add-on	0267	2.72	\$131.88	\$80.06	\$26.38
92979	S	Intravasc us, heart add-on	0267	2.72	\$131.88	\$80.06	\$26.38
96570	Т	Photodynamic Tx, 30 min	0973	5.16	\$250.19		\$50.04
96571	T	Photodynamic Tx, addl 15 min	0973	5.16	\$250.19		\$50.04
D0277	S	Vert bitewings-sev to eight	0330	1.51	\$73.22	\$14.64	\$14.64
D0472	s	Gross exam, prep & report	0330	1.51	\$73.22	\$14.64	\$14.64

LIST ACCOMPANYING NOTE TO ADDENDA A, B, C, E AND F-Continued

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Proposed Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
D0473	s	Micro exam, prep & report	0330	1.51	\$73.22	\$14.64	\$14.64
D0474	S	Micro w exam of surg margins	0330	1.51	\$73.22	\$14.64	\$14.64
D0480	S	Cytopath smear prep & report	0330	1.51	\$73.22	\$14.64	\$14.64
D4268	S	Surgical revision procedure	0330	1.51	\$73.22	\$14.64	\$14.64
G0104	S	CA screen; flexible sigmoidscope	0159	2.83	\$137.22		\$34.31
G0105	S	Colorectal screen; high risk ind	0158	7.98	\$386.93		\$96.73
G0122	S	Colon ca scrn; barium enema	0157	1.79	\$86.79		\$17.36
G0125	S	Lung Image (PET)	0981	46.40	\$2,249.80		\$449.96
G0126	S	Lung Image (PET) staging	0981	46.40	\$2,249.80		\$449.96
G0163	S	PET for rec of colorectal cancer	0981	46.40	\$2,249.80		\$449.96
G0164	S	PET for lymphoma staging	0981	46.40	\$2,249.80		\$449.96
G0165	S	PET, rec of melanoma/met cancer	0981	46.40	\$2,249.80		\$449.96
G0168	Т	Wound closure by adhesive	0970	0.52	\$25.21		\$5.04
G0169	T	Removal tissue; no anesthesia	0013	0.91	\$44.12	\$17.66	\$8.82
G0170	T	Skin biograft	0025	3.74	\$181.34	\$70.66	\$36.27
G0171	Т	Skin biograft add-on	0025	3.74	\$181.34	\$70.66	\$36.27

ADDENDUM A.—LIST OF HOSPITAL OUTPATIENT AMBULATORY PAYMENT CLASSES WITH STATUS INDICATORS, RELATIVE WEIGHTS, PAYMENT RATES, AND COINSURANCE AMOUNTS

APC	Group Title	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
0001	Photochemotherapy	s	0.47	\$22.79	\$8.49	\$4.56
0002	Fine needle Biopsy/Aspiration		0.62	\$30.06	\$17.66	\$6.01
0003	Bone Marrow Biopsy/Aspiration		0.98	\$47.52	\$27.99	\$9.50
0004	Level I Needle Biopsy/Aspiration Except Bone Marrow	Т	1.84	\$89.22	\$32.57	\$17.84
0005	Level II Needle Biopsy/Aspiration Except Bone Marrow		5.41	\$262.32	\$119.75	\$52.46
0006	Level I Incision & Drainage		2.00	\$96.97	\$33.95	\$19.39
0007	Level II Incision & Drainage	Т	3.68	\$178.43	\$72.03	\$35.69
0008	Level III Incision & Drainage	Т	6.15	\$298.20	\$113.67	\$59.64
0009	Nail Procedures	Т	0.74	\$35.88	\$9.63	\$7.18
0010	Level I Destruction of Lesion		0.55	\$26.67	\$9.86	\$5.33
0011	Level II Destruction of Lesion	Т	2.72	\$131.88	\$50.01	\$26.38
0012	Level I Debridement & Destruction	Т	0.53	\$25.70	\$9.18	\$5.14
0013	Level II Debridement & Destruction	Т	0.91	\$44.12	\$17.66	\$8.82
0014	Level III Debridement & Destruction	Ť	1.50	\$72.73	\$24.55	\$14.55
0015	Level IV Debridement & Destruction	Т	1.77	\$85.82	\$31.20	\$17.16
0016	Level V Debridement & Destruction	Т	3.53	\$171.16	\$74.67	\$34.23
0017	Level VI Debridement & Destruction	Ť	12.45	\$603.66	\$289.16	\$120.73
0018	Biopsy Skin, Subcutaneous Tissue or Mucous Membrane		0.94	\$45.58	\$17.66	\$9.12
0019	Level I Excision/Biopsy		4.00	\$193.95	\$78.91	\$38.79
0020	Level II Excision/Biopsy	Ť	6.51	\$315.65	\$130.53	\$63.13
0021	Level III Excision/Biopsy		10.49	\$508.63	\$236.51	\$101.73
0022	Level IV Excision/Biopsy		12.49	\$605.60	\$292.94	\$121.12
0023	Exploration Penetrating Wound		1.98	\$96.00	\$40.37	\$19.20
0024	Level I Skin Repair	Ť	2.43	\$117.82	\$44.50	\$23.56
0025	Level II Skin Repair	Ť	3.74	\$181.34	\$70.66	\$36.27
0026	Level III Skin Repair		12.11	\$587.18	\$277.92	\$117.44
0027	Level IV Skin Repair		15.80	\$766.10	\$383.10	\$153.22
0029	Incision/Excision Breast	Т	12.85	\$623.06	\$303.50	\$124.61
0030	Breast Reconstruction/Mastectomy	Ť	20.19	\$978.95	\$523.95	\$195.79
0031	Hyperbaric Oxygen		3.00	\$145.46	\$140.85	\$29.09
0032	Placement Transvenous Catheters/Arterial Cutdown		5.40	\$261.83	\$119.52	\$52.37
0033	Partial Hospitalization	P	4.17	\$202.19	\$48.17	\$40.44
0040	Arthrocentesis & Ligament/Tendon Injection	T	2.11	\$102.31	\$40.60	\$20.46
0041	Arthroscopy		24.57	\$1.191.33	\$592.08	\$238.27
0042	Arthroscopically-Aided Procedures		29.22	\$1,416.79	\$804.74	\$283.36
0043	Closed Treatment Fracture Finger/Toe/Trunk	Т	1.64	\$79.52	\$25.46	\$15.90
0044	Closed Treatment Fracture/Dislocation Except Finger/Toe/Trunk	Т	2.17	\$105.22	\$38.08	\$21.04
0045	Bone/Joint Manipulation Under Anesthesia	Т	11.02	\$534.33	\$277.12	\$106.87
0046	Open/Percutaneous Treatment Fracture or Dislocation	Т	22.29	\$1,080.78	\$535.76	\$216.16
0047	Arthroplasty without Prosthesis	Т	22.09	\$1,071.08	\$537.03	\$214.22
0048	Arthroplasty with Prosthesis	Т	29.06	\$1,409.03	\$725.94	\$281.81
0049	Level I Musculoskeletal Procedures Except Hand and Foot	Т	15.04	\$729.25	\$356.95	\$145.85
0050	Level II Musculoskeletal Procedures Except Hand and Foot	Т	21.13	\$1,024.53	\$513.86	\$204.91
0051	Level III Musculoskeletal Procedures Except Hand and Foot	Ť	27.76	\$1,346.00	\$675.24	\$269.20
0052	Level IV Musculoskeletal Procedures Except Hand and Foot	Ť	36.16	\$1,753.29	\$930.91	\$350.66
0053	Level I Hand Musculoskeletal Procedures	Т	11.32	\$548.87	\$253.49	\$109.77
0054	Level II Hand Musculoskeletal Procedures	Т	19.66	\$953.26	\$472.33	\$190.65
0055	Level I Foot Musculoskeletal Procedures	Т	15.47	\$750.10	\$355.34	\$150.02
0056	Level II Foot Musculoskeletal Procedures	Т	17.30	\$838.83	\$405.81	\$167.77
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² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

APC	Group Title	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
0057	Bunion Procedures	Т	21.00	\$1,018.23	\$496.65	\$203.65
0058	Level I Strapping and Cast Application	S	1.09	\$52.85	\$19.27	\$10.57
0059	Level II Strapping and Cast Application		1.74	\$84.37	\$29.59	\$16.87
0060 0070	Manipulation Therapy Thoracentesis/Lavage Procedures	S T	0.77 3.64	\$37.34 \$176.49	\$7.80 \$79.60	\$7.47 \$35.30
0071	Level I Endoscopy Upper Airway		0.55	\$26.67	\$14.22	\$5.33
0072	Level II Endoscopy Upper Airway	T	1.26	\$61.09	\$41.52	\$12.22
0073	Level III Endoscopy Upper Airway		4.11	\$199.28	\$91.07	\$39.86
0074 0075	Level IV Endoscopy Upper Airway		13.61 18.55	\$659.91 \$899.44	\$347.54 \$467.29	\$131.98 \$179.89
0075	Endoscopy Lower Airway		8.06	\$390.81	\$197.05	\$78.16
0077	Level I Pulmonary Treatment		0.43	\$20.85	\$12.62	\$4.17
0078	Level II Pulmonary Treatment		1.34	\$64.97	\$29.13	\$12.99
0079	Ventilation Initiation and Management	S T	3.18	\$154.19 \$1.240.51	\$107.70 \$713.89	\$30.84 \$249.90
0080 0081	Diagnostic Cardiac Catheterization Non-Coronary Angioplasty or Atherectomy		25.77 19.36	\$1,249.51 \$938.71	\$713.89 \$434.25	\$249.90 \$187.74
0082	Coronary Atherectomy		40.34	\$1,955.97	\$859.56	\$391.19
0083	Coronary Angiosplasty	Т	45.79	\$2,220.22	\$1,322.95	\$444.04
0084	Level I Electrophysiologic Evaluation		10.70	\$518.81	\$177.79	\$103.76
0085	Level II Electrophysiologic Evaluation		27.06	\$1,312.06	\$654.48	\$262.41
0086 0087	Ablate Heart Dysrhythm Focus	S S	47.62 9.53	\$2,308.95 \$462.08	\$1,265.37 \$214.72	\$461.79 \$92.42
0087	Thrombectomy	T	26.49	\$1,284.42	\$678.68	\$256.88
0089	Level I Implantation/Removal/Revision of Pacemaker, AICD or Vascular Device.	Ť	6.49	\$314.68	\$130.07	\$62.94
0090	Level II Implantation/Removal/Revision of Pacemaker, AICD or Vascular Device.	Т	20.96	\$1,016.29	\$573.04	\$203.26
0091	Level I Vascular Ligation		14.79	\$717.12	\$348.23	\$143.42
0092 0093	Level II Vascular Ligation Vascular Repair/Fistula Construction	T T	20.21 17.95	\$979.92 \$870.34	\$505.37 \$422.33	\$195.98 \$174.07
0093	Resuscitation and Cardioversion		4.51	\$218.68	\$105.29	\$43.74
0095	Cardiac Rehabilitation		0.64	\$31.03	\$16.98	\$6.21
0096	Non-Invasive Vascular Studies	S	2.06	\$99.88	\$61.48	\$19.98
0097	Cardiovascular Stress Test		1.62	\$78.55	\$62.40	\$15.71
0098 0099	Injection of Sclerosing Solution	T S	1.19 0.38	\$57.70 \$18.43	\$20.88 \$14.68	\$11.54 \$3.69
0100	Continuous ECG	S	1.70	\$82.43	\$71.57	\$16.49
0101	Tilt Table Evaluation		4.47	\$216.74	\$128.84	\$43.35
0102	Electronic Analysis of Pacemakers/other Devices	S	0.45	\$21.82	\$12.62	\$4.36
0109	Bone Marrow Harvesting and Bone Marrow/Stem Cell Transplant		4.13	\$200.25	\$40.05	\$40.05
0110 0111	Transfusion	S S	5.83 14.17	\$282.68 \$687.06	\$122.73 \$300.74	\$56.54 \$137.41
0111	Blood Product Exchange Extracorporeal Photopheresis		39.60	\$1,920.09	\$663.65	\$384.02
0113	Excision Lymphatic System		13.89	\$673.49	\$326.55	\$134.70
0114	Thyroid/Lymphadenectomy Procedures	Т	19.56	\$948.41	\$493.78	\$189.68
0116	Chemotherapy Administration by Other Technique Except Infusion		2.34	\$113.46	\$22.69	\$22.69
0117	Chemotherapy Administration by Infusion Only	S	1.84	\$89.22	\$71.80	\$17.84
0118 0120	Chemotherapy Administration by Both Infusion and Other Technique Infusion Therapy Except Chemotherapy	S	2.90 1.66	\$140.61 \$80.49	\$72.03 \$42.67	\$28.12 \$16.10
0120	Level I Tube changes and Repositioning		2.36	\$114.43	\$52.53	\$22.89
0122	Level II Tube changes and Repositioning	Т	5.04	\$244.37	\$114.93	\$48.88
0123	1 0	Т	13.89	\$673.49	\$350.75	\$134.70
0130	Level I Laparoscopy		25.36	\$1,229.63	\$659.53	\$245.93
0131 0132	Level II LaparoscopyLevel III Laparoscopy		41.81 48.91	\$2,027.24 \$2,371.50	\$1,089.88 \$1,239.22	\$405.45 \$474.30
0132	Esophageal Dilation without Endoscopy		4.74	\$229.83	\$107.24	\$45.97
0141	Upper GI Procedures		7.15	\$346.68	\$184.67	\$69.34
0142	Small Intestine Endoscopy	Т	7.45	\$361.23	\$162.42	\$72.25
0143	Lower GI Endoscopy		7.98	\$386.93	\$199.12	\$77.39
0144	Diagnostic Anoscopy	T	2.23	\$108.13 \$261.71	\$49.32 \$170.30	\$21.63
0145 0146	Therapeutic Anoscopy		7.46 2.83	\$361.71 \$137.22	\$179.39 \$65.15	\$72.34 \$27.44
0147	Level II Sigmoidoscopy		6.26	\$303.53	\$149.11	\$60.71
0148	Level I Anal/Rectal Procedure	Т	2.34	\$113.46	\$43.59	\$22.69
0149	Level II Anal/Rectal Procedure		12.86	\$623.54	\$293.06	\$124.71
0150	Level III Anal/Rectal Procedure	T T	17.68	\$857.25 \$510.57	\$437.12 \$245.46	\$171.45 \$102.11
0151 0152	Endoscopic Retrograde Cholangio-Pancreatography (ERCP) Percutaneous Biliary Endoscopic Procedures		10.53 8.22	\$510.57 \$398.56	\$245.46 \$207.38	\$102.11 \$79.71
0153	Peritoneal and Abdominal Procedures	Ť	19.62	\$951.32	\$496.31	\$190.26
0154	Hernia/Hydrocele Procedures	Т	22.43	\$1,087.57	\$556.98	\$217.51
² 0157	Colorectal Cancer Screening: Barium Enema		1.79	\$86.79		\$17.36
10158	Colorectal Cancer Screening: Colonoscopy	S	7.98	\$386.93 \$137.33		\$96.73
10159	Colorectal Cancer Screening: Flexible Sigmoidoscopy		7.98	\$137.22	l l	\$34.31

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

APC	Group Title	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
0160	Level I Cystourethroscopy and other Genitourinary Procedures	Т	5.43	\$263.28	\$110.11	\$52.66
0161	Level II Cystourethroscopy and other Genitourinary Procedures	T	10.94	\$530.45	\$249.36	\$106.09
0162 0163	Level III Cystourethroscopy and other Genitourinary Procedures Level IV Cystourethroscopy and other Genitourinary Procedures	T	17.49 28.98	\$848.04 \$1,405.16	\$427.49 \$792.58	\$169.61 \$281.03
0164	Level I Urinary and Anal Procedures		2.17	\$105.23	\$33.03	\$21.05
0165	Level II Urinary and Anal Procedures	Т	3.89	\$188.61	\$91.76	\$37.72
0166	Level I Urethral Procedures		10.17	\$493.11	\$218.73 \$555.84	\$98.62 \$204.23
0167 0168	Level II Urethral Procedures Level III Urethral Procedures		21.06 24.94	\$1,021.14 \$1,209.27	\$536.11	\$204.23 \$241.85
0169	Lithotripsy	_	46.72	\$2,265.32	\$1,384.20	\$453.06
0170	Dialysis for Other Than ESRD Patients		6.68	\$323.89	\$72.26	\$64.78
0180	Circumcision		13.62	\$660.39	\$304.87	\$132.08
0181 0182	Penile Procedures Insertion of Penile Prosthesis		32.37 52.11	\$1,569.53 \$2,526.66	\$906.36 \$1,525.05	\$313.91 \$505.33
0183	Testes/Epididymis Procedures	Ϊ́τ	18.26	\$885.37	\$448.94	\$177.07
0184	Prostate Biopsy		4.94	\$239.53	\$122.96	\$47.91
0190	Surgical Hysteroscopy		17.85	\$865.49	\$443.89	\$173.10
0191	Level I Female Reproductive Procedures		1.19	\$57.70	\$17.43	\$11.54 \$23.08
0192 0193	Level II Female Reproductive ProceduresLevel III Female Reproductive Procedures		8.93	\$115.40 \$432.99	\$35.33 \$171.13	\$86.60
0194	Level IV Female Reproductive Procedures		16.21	\$785.98	\$395.94	\$157.20
0195	Level V Female Reproductive Procedures		18.68	\$905.74	\$483.80	\$181.15
0196	Dilatation & Curettage		14.47	\$701.61	\$357.98	\$140.32
0197 0198	Infertility Procedures Pregnancy and Neonatal Care Procedures		2.40	\$116.37 \$64.97	\$49.55 \$33.03	\$23.27 \$12.99
0198	Vaginal Delivery		11.20	\$543.06	\$157.83	\$108.61
0200	Therapeutic Abortion		13.89	\$673.49	\$373.23	\$134.70
0201	Spontaneous Abortion		13.00	\$630.33	\$329.65	\$126.07
0210	Spinal Tap		3.00	\$145.46	\$62.40	\$29.09
0211 0212	Level I Nervous System Injections		3.32 3.64	\$160.98 \$176.49	\$74.78 \$88.78	\$32.20 \$35.30
0212	Extended EEG Studies and Sleep Studies		11.15	\$540.63	\$290.42	\$108.13
0214	Electroencephalogram	_	2.32	\$112.49	\$58.50	\$22.50
0215	Level I Nerve and Muscle Tests		1.15	\$55.76	\$30.05	\$11.15
0216	Level II Nerve and Muscle Tests		2.87	\$139.16	\$64.69	\$27.83
0217 0220	Level III Nerve and Muscle Tests Level I Nerve Procedures	S T	5.87 13.96	\$284.62 \$676.88	\$156.68 \$326.21	\$56.92 \$135.38
0221	Level II Nerve Procedures		18.36	\$890.22	\$463.62	\$178.04
0222	Implantation of Neurological Device	Т	25.48	\$1,235.45	\$780.07	\$247.09
0223	Level I Revision/Removal Neurological Device		6.34	\$307.41	\$153.24	\$61.48
0224 0225	Level II Revision/Removal Neurological Device Implantation of Neurostimulator Electrodes	T T	15.94 3.43	\$772.88 \$166.31	\$374.61 \$64.46	\$154.58 \$33.26
0230	Level I Eye Tests		0.98	\$47.52	\$22.48	\$9.50
0231	Level II Eye Tests	S	2.64	\$128.01	\$59.87	\$25.60
0232	Level I Anterior Segment Eye	T	6.04	\$292.86	\$134.66	\$58.57
0233 0234	Level II Anterior Segment EyeLevel III Anterior Segment Eye Procedures		13.79 20.64	\$668.64 \$1,000.77	\$331.60 \$502.16	\$133.73 \$200.15
0234	Level I Posterior Segment Eye Procedures		2.94	\$1,000.77 \$142.55	\$78.91	\$28.51
0236	Level II Posterior Segment Eve Procedures	Т	6.70	\$324.86	\$147.96	\$64.97
0237	Level III Posterior Segment Eye Procedures	T	33.96	\$1,646.62	\$852.68	\$329.32
0238	Level I Repair and Plastic Eye Procedures	T	2.80	\$135.76	\$58.96	\$27.15
0239 0240	Level II Repair and Plastic Eye Procedures		6.26 13.47	\$303.53 \$653.12	\$123.42 \$315.31	\$60.71 \$130.62
0241	Level IV Repair and Plastic Eye Procedures		16.60	\$804.89	\$384.47	\$160.98
0242	Level V Repair and Plastic Eye Procedures		23.70	\$1,149.14	\$597.36	\$229.83
0243	Strabismus/Muscle Procedures		17.99	\$872.28	\$431.39	\$174.46
0244 0245	Corneal Transplant Cataract Procedures without IOL Insert	T	32.88 26.55	\$1,594.26 \$1,287.33	\$851.42 \$623.85	\$318.85 \$257.47
0243	Cataract Procedures with IOL Insert		26.55	\$1,287.33	\$623.85	\$257.47 \$257.47
0247	Laser Eye Procedures Except Retinal	Т	4.89	\$237.10	\$112.86	\$47.42
0248	Laser Retinal Procedures		4.19	\$203.16	\$94.05	\$40.63
0250	Nasal Cauterization/Packing	T T	2.21	\$107.16	\$38.54	\$21.43
0251 0252	Level I ENT Procedures		1.68 5.18	\$81.46 \$251.16	\$27.99 \$114.24	\$16.29 \$50.23
0253	Level III ENT Procedures		12.02	\$582.81	\$284.00	\$116.56
0254	Level IV ENT Procedures	Т	12.45	\$603.66	\$272.41	\$120.73
0256	Level V ENT Procedures	T	25.40	\$1,231.57	\$623.05	\$246.31
0257 0258	Implantation of Cochlear Device Tonsil and Adenoid Procedures	T T	115.31 18.62	\$5,591.04 \$902.83	\$3,498.58 \$462.81	\$1,118.21 \$180.57
0260	Level I Plain Film Except Teeth	X	0.79	\$38.30	\$22.02	\$7.66
0261	Level II Plain Film Except Teeth Including Bone Density Measure-	X	1.38	\$66.91	\$38.77	\$13.38
0262	ment. Plain Film of Teeth	×	0.40	\$19.39	\$10.90	\$3.88

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³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

APC	Group Title	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
0263	Level I Miscellaneous Radiology Procedures	Х	1.68	\$81.46	\$45.88	\$16.29
0264	Level II Miscellaneous Radiology Procedures		3.83	\$185.71	\$108.97	\$37.14
0265 0266	Level I Diagnostic Ultrasound Except Vascular		1.17 1.79	\$56.73 \$86.79	\$38.08 \$57.35	\$11.35 \$17.36
0267	Vascular Ultrasound		2.72	\$131.88	\$80.06	\$26.38
0268	Guidance Under Ultrasound	X	2.23	\$108.13	\$69.51	\$21.63
0269	Echocardiogram Except Transesophageal		4.40	\$213.34	\$114.01	\$42.67
0270 0271	Transesophageal Echocardiogram		5.55 0.70	\$269.10 \$33.94	\$150.26 \$19.50	\$53.82 \$6.79
0271	Level I Fluoroscopy		1.40	\$67.88	\$39.00	\$13.58
0273	Level II Fluoroscopy		2.49	\$120.73	\$61.02	\$24.15
0274	Myelography		4.83	\$234.19	\$128.12	\$46.84
0275	Arthrography		2.74	\$132.85 \$86.79	\$72.26 \$49.78	\$26.57
0276 0277	Level I Digestive Radiology Level II Digestive Radiology		1.79 2.47	\$119.76	\$49.78 \$69.28	\$17.36 \$23.95
0278	Diagnostic Urography		2.85	\$138.19	\$81.67	\$27.64
0279	Level I Diagnostic Angiography and Venography Except Extremity		6.30	\$305.47	\$174.57	\$61.09
0280	Level II Diagnostic Angiography and Venography Except Extremity	S	14.98	\$726.34	\$380.12	\$145.27
0281	Venography of Extremity		4.40	\$213.34	\$115.16	\$42.67
0282 0283	Level I Computerized Axial Tomography		2.38 4.89	\$115.40 \$237.10	\$94.51 \$179.39	\$23.08 \$47.42
0283	Level II Computerized Axial Tomography		8.02	\$388.87	\$257.39	\$77.77
0285	Positron Emission Tomography (PET)		15.06	\$730.22	\$415.21	\$146.04
0286	Myocardial Scans		7.28	\$352.99	\$200.04	\$70.60
0290	Standard Non-Imaging Nuclear Medicine		1.94	\$94.06	\$55.51	\$18.81
0291	Level I Diagnostic Nuclear Medicine Excluding Myocardial Scans		3.15	\$152.73	\$93.14	\$30.55
0292 0294	Level II Diagnostic Nuclear Medicine Excluding Myocardial Scans Level I Therapeutic Nuclear Medicine	S	4.36 5.13	\$211.40 \$248.74	\$126.63 \$144.06	\$42.28 \$49.75
0295	Level II Therapeutic Nuclear Medicine		19.85	\$962.47	\$609.17	\$192.49
0296	Level I Therapeutic Radiologic Procedures		3.57	\$173.10	\$100.25	\$34.62
0297	Level II Therapeutic Radiologic Procedures	S	6.13	\$297.23	\$172.51	\$59.45
0300	Level I Radiation Therapy		1.98	\$96.00	\$47.72	\$19.20
0301	Level II Radiation Therapy		2.21	\$107.16	\$52.53	\$21.43
0302 0303	Level III Radiation Therapy		8.21 2.83	\$398.08 \$137.22	\$216.55 \$69.28	\$79.62 \$27.44
0304	Level I Therapeutic Radiation Treatment Preparation		1.49	\$72.25	\$41.52	\$14.45
0305	Level II Therapeutic Radiation Treatment Preparation		4.06	\$196.86	\$97.50	\$39.37
0310	Level III Therapeutic Radiation Treatment Preparation		13.98	\$677.85	\$339.05	\$135.57
0311	Radiation Physics Services		1.32	\$64.00	\$31.66	\$12.80
0312 0313	Radioelement Applications		4.09 7.89	\$198.31 \$382.56	\$109.65 \$164.02	\$39.66 \$76.51
0314	Hyperthermic Therapies		5.88	\$285.10	\$150.95	\$57.02
0320	Electroconvulsive Therapy	S	3.68	\$178.43	\$80.06	\$35.69
0321	Biofeedback and Other Training		1.26	\$61.09	\$29.25	\$12.22
0322	Brief Individual Psychotherapy		1.32	\$64.00	\$14.22	\$12.80
0323 0324	Extended Individual Psychotherapy		1.85 1.87	\$89.70 \$90.67	\$22.48 \$20.19	\$17.94 \$18.13
0325	Group Psychotherapy		1.55	\$75.16	\$19.96	\$15.03
0330	Dental Procedures		1.51	\$73.22	\$14.64	\$14.64
0340	Minor Ancillary Procedures		1.04	\$50.43	\$12.85	\$10.09
0341	Immunology Tests	X	0.13	\$6.30	\$3.67	\$1.26
0342 0343	Level I Pathology	X	0.26 0.45	\$12.61 \$21.82	\$8.03 \$12.16	\$2.52 \$4.36
0344	Level III Pathology		0.79	\$38.30	\$23.63	\$7.66
² 0354	Administration of Influenza Vaccine		0.13	\$6.19		
0355	Level I Immunizations		0.19	\$9.21	\$5.05	\$1.84
0356	Level II Immunizations		0.36	\$17.46	\$4.82	\$3.49
0357 0358	Level III Immunizations		1.85 6.98	\$89.70 \$338.44	\$38.31 \$126.74	\$17.94 \$67.69
0359	Injections		0.96	\$46.55	\$9.31	\$9.31
0360	Level I Alimentary Tests		1.38	\$66.91	\$34.75	\$13.38
0361	Level II Alimentary Tests		3.53	\$171.16	\$88.09	\$34.23
0362	Fitting of Vision Aids		0.51	\$24.73	\$9.63	\$4.95
0363	Otorhinolaryngologic Function Tests		2.83	\$137.22 \$32.97	\$53.22 \$13.31	\$27.44 \$6.50
0364 0365	Level Audiometry Level I Audiometry		0.68 1.47	\$32.97 \$71.28	\$13.31 \$22.48	\$6.59 \$14.26
0366	Electrocardiogram (ECG)		0.38	\$18.43	\$15.60	\$3.69
0367	Level I Pulmonary Test	X	0.83	\$40.24	\$20.65	\$8.05
0368	Level II Pulmonary Tests		1.66	\$80.49	\$42.44	\$16.10
0369	Level III Pulmonary Tests		2.34	\$113.46 \$27.64	\$58.50 \$11.81	\$22.69 \$5.53
0370 0371	Allergy Tests		0.57 0.32	\$27.64 \$15.52	\$11.81 \$3.67	\$5.53 \$3.10
0372			0.43	\$20.85	\$10.09	\$4.17
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APC	Group Title	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
0373 0374	Neuropsychological Testing		3.21 1.17	\$155.64 \$56.73	\$44.96 \$13.08	\$31.13 \$11.35
0600 0601	Low Level Clinic Visits	V	0.98 1.00	\$47.52 \$48.49	\$9.50 \$9.70	\$9.50 \$9.70
0601	High Level Clinic Visits	V	1.66	\$80.49	\$16.29	\$16.10
0603	Interdisciplinary Team Conference	V	1.66	\$80.49	\$16.29	\$16.10
0610	Low Level Emergency Visits		1.34	\$64.97	\$20.65	\$12.99
0611	Mid Level Emergency Visits	V	2.11	\$102.31	\$36.47	\$20.46
0612	High Level Emergency Visits	V S	3.19	\$154.67 \$446.00	\$54.14	\$30.93
0620 3 0701	Critical Care	X	8.60	\$416.99	\$152.78	\$83.40 \$84.76
3 0702	Samariam	x				\$139.06
³ 0704	Satumomab Pendetide	X				\$63.13
³ 0705	Tc99 Tetrofosmin	X				\$71.08
³ 0725	Leucovorin Calcium	X				\$1.07
³ 0726	Dexrazoxane Hydrochloride					\$18.81
³ 0727 ³ 0728	Injection, Etidronate Disodium	X				\$9.31 \$25.21
³ 0720	Filgrastim (G–CSF) Pamidronate Disodium					\$30.93
³ 0731	Sargramostim (GM–CSF)	x				\$16.97
3 0732	Mesna					\$2.42
³ 0733	Epoetin Alpha	X				\$1.75
³ 0750	Dolasetron Mesylate 10 mg	X				\$1.94
³ 0754	Metoclopramide HCL					\$.19
³ 0755 ³ 0761	Thiethylperazine Maleate	X				\$.68 \$.10
30762	Oral Substitute for IV Antiemtic					\$.10 \$.48
³ 0763	Dolasetron Mesylate 100 mg Oral	X				\$8.53
³ 0764	Granisetron HCL, 100 mcg	X				\$2.33
³ 0765	Granisetron HCL, 1mg Oral					\$3.20
³ 0768	Ondansetron Hydrochloride per 1 mg Injection					\$.87
³ 0769	Ondansetron Hydrochloride 8 mg oral	X				\$2.62
3 0800 3 0801	Leuprolide Acetate per 3.75 mg Cyclophosphamide					\$68.56 \$.19
3 0802	Etoposide	X				\$3.10
³ 0803	Melphalan					\$.19
3 0807	Aldesleukin single use vial					\$65.07
3 0809	BCG (Intravesical) one vial	X				\$19.78
³ 0810	Goserelin Acetate Implant, per 3.6 mg					\$59.74
³ 0811 ³ 0812	Carboplatin 50 mg Carmustine 100 mg	X				\$13.96 \$10.57
3 0813	Cisplatin 10 mg					\$4.56
3 0814	Asparaginase, 10,000 units					\$8.34
³ 0815	Cyclophosphamide 100 mg	X				\$.48
3 0816	Cyclophosphamide, Lyophilized 100 mg					\$1.16
³ 0817	Cytrabine 100 mg					\$.68
³ 0818 ³ 0819	Dactinomycin 0.5 mg Dacarbazine 100 mg	X				\$1.75 \$1.26
3 0820	Daunorubicin HCl 10 mg					\$11.64
³ 0821	Daunorubicin Citrate, Liposomal Formulation, 10 mg	X				\$7.76
3 0822	Diethylstibestrol Diphosphate 250 mg	X				\$2.13
³ 0823	Docetaxel 20 mg	X				\$34.72
3 0824	Etoposide 10 mg	X				\$.58
3 0826 3 0827	Methotrexate Oral 2.5 mg	X				\$.29
³ 0828	Floxuridine 500 mg Gemcitabine HCL 200 mg	X				\$18.81 \$9.31
3 0830	Irinotecan 20 mg					\$14.16
³ 0831	Ifosfamide per 1 gram	X				\$13.58
3 0832	Idarubicin Hydrochloride 5 mg	X				\$46.45
³ 0833	Interferon Alfacon-1, Recombinant, 1 mcg					\$.19
³ 0834	Interferon, Alfa-2A, Recombinant 3 million units	X				\$3.20
³ 0836 ³ 0838	Interferon, Alfa-2B, Recombinant, 1 million units	X				\$1.36 \$22.79
³ 0839	Mechlorethamine HCl 10 mg	x				\$1.65
³ 0840	Melphalan HCI 50 mg	X				\$44.71
3 0841	Methotrexate Sodium 5 mg					\$.10
3 0842	Fludarabine Phosphate 50 mg	X				\$30.84
3 0843	Pegaspargase per single dose vial	X				\$178.72
3 0844	Pentostatin 10 mg					\$133.73
3 0847 3 0849	Doxorubicin HCL 10 mg	X				\$2.81 \$51.40
3 0850	Rituximab, 100 mgStreptozocin 1 gm					\$14.64
³ 0851						\$9.50
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APC	Group Title	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
³ 0852	Topotecan 4 mg	x				\$73.22
³ 0853	Vinblastine Sulfate 1 mg	X				\$.39
³ 0854	Vincristine Sulfate 1 mg					\$2.23
³ 0855	Vinorelbine Tartrate per 10 mg					\$9.60
³ 0856 ³ 0857	Porfimer Sodium 75 mg					\$34.62 \$48.29
3 0858	Bleomycin Sulfate 15 units	x				\$8.24
³ 0859	Fluorouracil					\$.19
3 0860	Plicamycin 2.5 mg	X				\$1.36
³ 0861	Leuprolide Acetate 1 mg					\$19.39
3 0862	Mitomycin, 5mg					\$19.88
3 0863 3 0864	Paclitaxel, 30mg	X				\$30.16
³ 0865	Mitoxantrone HCl, per 5mg					\$25.80 \$1.07
3 0884	Rho (D) Immune Globulin, Human one dose pack	X				\$3.78
² 0886	Azathioprine, 50 mg oral		0.02	\$.97		\$.19
² 0887	Azathioprine, Parenteral 100 mg, 20 ml each injection		1.40	\$67.88		\$13.58
² 0888	Cyclosporine, Oral 100 mg	X	0.08	\$3.88		\$.78
² 0889	Cyclosporine, Parenteral		0.36	\$17.46		\$3.49
² 0890	Lymphocyte Immune Globulin 50 mg/ml, 5 ml each		3.79	\$183.77		\$36.75
² 0891 ³ 0892	Tacrolimus per 1 mg oral	X	3.15	\$152.73		\$30.55 \$54.11
3 0900	Daclizumab, Parenteral, 25 mg					\$5.14
³ 0901	Alpha I, Proteinase Inhibitor, Human per 10mg	X				\$15.22
3 0902	Botulinum Toxin, Type A per unit					\$56.05
³ 0903	CMV Immune Globulin	X				\$54.11
3 0905	Immune Globulin per 500 mg	X				\$6.40
³ 0906	RSV Immune Globulin					\$85.53
² 0907	Ganciclovir Sodium 500 mg injection	X	0.51 0.90	\$24.73		\$4.95
² 0908 ³ 0909	Tetanus Immune Globulin, Human, up to 250 units			\$43.64		\$8.73 \$28.70
³ 0910	Interferon Beta—1a 33 mcg					\$8.44
2 0911	Streptokinase per 250,000 iu	X	1.64	\$79.69		\$15.94
3 0913	Ganciclovir 4.5 mg, Implant	X				\$701.51
² 0914	Reteplase, 37.6 mg (Two Single Use Vials)		38.20	\$1,852.21		\$370.44
2 0915	Alteplase recombinant, 10mg	X	5.85	\$283.70		\$56.74
³ 0916	Imiglucerase per unit		0.26	£47.46		\$.58
² 0917 ³ 0918	Dipyridamole, 10mg Adenosine 6MG Brachytherapy Seeds, Any type, Each	S	0.36	\$17.46		\$3.49 \$9.99
3 0925	Factor VIII (Antihemophilic Factor, Human) per iu					\$.19
³ 0926	Factor VIII (Antihemophilic Factor, Porcine) per iu					\$.19
3 0927	Factor VIII (Antihemophilic Factor, Recombinant) per iu	X				\$.19
³ 0928	Factor IX, Complex					\$.08
3 0929	Other Hemophilia Clotting Factors per iu					\$.27
3 0930 3 0931	Antithrombin III (Human) per iu	X				\$.19 \$.04
3 0932	Factor IX (Antihemophilic Factor, Recombinant)	x				\$.04 \$.10
2 0949	Plasma, Pooled Multiple Donor, Solvent/Detergent Treated, Frozen	ŝ	3.49	\$169.22		\$33.84
² 0950	Blood (Whole) For Transfusion	S	2.08	\$101.02		\$20.20
² 0952	Cryoprecipitate		0.70	\$33.92		\$6.78
² 0953	Fibrinogen Unit	S	0.48	\$23.27		\$4.65
² 0954	Leukocyte Poor Blood	S	2.83	\$137.21		\$27.44
² 0955 ² 0956	Plasma, Fresh Frozen Plasma Protein Fraction	S	2.26 1.26	\$109.35 \$61.09		\$21.87 \$12.22
² 0957	Platelet Concentrate	S	0.98	\$47.46		\$9.49
² 0958	Platelet Rich Plasma		1.16	\$56.25		\$11.25
2 0959	Red Blood Cells	S	2.04	\$99.04		\$19.81
² 0960	Washed Red Blood Cells	S	3.81	\$184.53		\$36.91
² 0961	Infusion, Albumin (Human) 5%, 500 ml		2.77	\$134.31		\$26.86
² 0962	Infusion, Albumin (Human) 25%, 50 ml	X	1.38	\$66.91		\$13.38
² 0970 ² 0971	New Technology—Level I (\$0–\$50)		0.52	\$25.21		\$5.04
² 0971	New Technology—Level II (\$50-\$100)	T	1.55 3.09	\$75.16 \$149.83		\$15.03 \$29.97
² 0973	New Technology—Level IV (\$200–\$300)		5.16	\$250.19		\$50.04
² 0974	New Technology—Level V (\$300–\$500)		8.25	\$400.02		\$80.00
2 0975	New Technology—Level VI (\$500–\$750)	Т	12.90	\$625.48		\$125.10
² 0976	New Technology—Level VII (\$750-\$1000)		18.05	\$875.19		\$175.04
² 0977	New Technology—Level VIII (\$1000—\$1250)		23.20	\$1,124.90		\$224.98
² 0978 ² 0979	New Technology—Level IX (\$1250—\$1500)	T	28.36	\$1,375.09 \$1,624.80		\$275.02 \$324.06
² 0979	New Technology—Level X (\$1500-\$1750)		33.51 38.67	\$1,624.80 \$1,875.00		\$324.96 \$375.00
² 0981	New Technology—Level XII (\$2000–\$2500)	T	46.40	\$2,249.80		\$449.96
² 0982	New Technology—Level XIII (\$2500-\$3500)		61.87	\$2,999.90		\$599.98
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² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

APC	Group Title	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
² 0983	New Technology—Level XIV (\$3500-\$5000)	Т	87.65	\$4.249.89		\$849.98
20984	New Technology—Level XV (\$5000-\$6000)	Т	113.43	\$5,499.89		\$1,099.98
³ 7000	Amifostine, 500 mg	X				\$41.99
³ 7001	Amphotericin B lipid complex, 50 mg, Inj	X				\$12.12
³ 7002	Clonidine, HCl, 1 MG	X				\$4.17
3 7003	Epoprostenol, 0.5 MG, inj	X				\$2.23
3 7004	Immune globulin intravenous human 5g, inj	X				\$45.48
3 7005	Gonadorelin hcl, 100 mcg	X				\$9.12
2 7007	Milrinone lacetate, per 5 ml, inj	X	0.47	\$22.79		\$4.56
3 7010	Morphine sulfate concentrate (preservative free) per 10 mg	X				\$.68
3 7011	Oprelevekin, inj, 5 mg	X				\$30.35
³ 7012	Pentamidine isethionate, 300 mg	X				\$8.73
3 7014	Fentanyl citrate, inj, up to 2 ml	X				\$.19
3 7015	Busulfan, oral 2 mg	X				\$.19
3 7019	Aprotinin, 10,000 kiu	X				\$2.42
3 7021	Baclofen, intrathecal, 50 mcg	X				\$.10
³ 7022	Elliotts B Solution, per ml	X				\$19.20
³ 7023	Treatment for bladder calculi, I.e. Renacidin per 500 ml	X				\$4.46
³ 7024	Corticorelin ovine triflutate, 0.1 mg	X				\$45.77
³ 7025	Digoxin immune FAB (Ovine), 10 mg	X				\$14.06
³ 7026	Ethanolamine oleate, 1000 ml	X				\$2.13
3 7027	Fomepizole, 1.5 G	X				\$141.29
3 7028	Fosphenytoin, 50 mg	X				\$.78
3 7029	Glatiramer acetate, 25 mg	X				\$3.59
³ 7030	Hemin, 1 mg	X				\$.10
³ 7031	Octreotide Acetate, 500 mcg	X				\$5.43
³ 7032	Sermorelin acetate, 0.5 mg	X				\$53.34
³ 7033	Somatrem, 5 mg	X				\$28.03
³ 7034	Somatropin, 1 mg	X				\$5.04
³ 7035	Teniposide, 50 mg					\$20.85
² 7036	Urokinase, inj, IV, 250,000 I.U.	X	0.73	\$35.40		\$7.08
³ 7037	Urofollitropin, 75 I.U.	X		Ψοσσ		\$8.24
³ 7038	Muromonab-CD3, 5 mg	X				\$89.60
³ 7039	Pegademase bovine inj 25 I.U.	X				\$1.16
³ 7040	Pentastarch 10% inj, 100 ml	X				\$2.04
² 7041	Tirofiban HCL, 0.5 mg	X	0.02	\$.97		\$.19
37042	Capecitabine, oral 150 mg		0.02	ψ.σ.		\$.19
³ 7043	Infliximab. 10 MG	X				\$6.89
3 7 045	Trimetrexate Glucoronate	x				\$8.15
3 7046	Doxorubicin Hcl Liposome	x				\$39.18
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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
00100	N	Anesth, salivary gland					
00102	N	Anesth, repair of cleft lip					
00103	N	Anesth, blepharoplasty					
00104	N	Anesth, electroshock					
00120	N	Anesth, ear surgery					
00124	N	Anesth, ear exam					
00126	N	Anesth, tympanotomy					
00140	N	Anesth, procedures on eye					
00142	N	Anesth, lens surgery					
00144	N	Anesth, corneal transplant					
00145	N	Anesth, vitrectomy					
00147	N	Anesth, iridectomy					
00148	N	Anesth, eye exam					
00160	N	Anesth, nose/sinus surgery					
00162	N	Anesth, nose/sinus surgery					
00164	N	Anesth, biopsy of nose					
00170	N	Anesth, procedure on mouth					
00172	N	Anesth, cleft palate repair					
00174	C	Anesth, pharyngeal surgery					
00176	C	Anesth, pharyngeal surgery					
00190	N	Anesth, facial bone surgery					
00192	C	Anesth, facial bone surgery					
00210	N	Anesth, open head surgery					
00212	l N	Anesth, skull drainage	l		l	l	l

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
00214	С	Anesth, skull drainage					
00215	Č	Anesth, skull fracture					
00216	N	Anesth, head vessel surgery					
00218	N	Anesth, special head surgery					
00220	N	Anesth, spinal fluid shunt					
00222	N	Anesth, head nerve surgery					
00300 00320	N N	Anesth, head/neck/ptrunkAnesth, neck organ surgery					
00320	N	Anesth, biopsy of thyroid					
00350	N	Anesth, neck vessel surgery					
00352	N	Anesth, neck vessel surgery					
00400	N	Anesth, skin, ext/per/atrunk					
00402	N	Anesth, surgery of breast					
00404	C	Anesth, surgery of breast					
00406	C	Anesth, surgery of breast					
00410	N	Anesth, correct heart rhythm					
00450 00452	N C	Anesth, surgery of shoulder					
00452	N	Anesth, surgery of shoulder					
00434	N	Anesth, removal of rib					
00472	N	Anesth, chest wall repair					
00474	C	Anesth, surgery of rib(s)					
00500	N	Anesth, esophageal surgery					
00520	N	Anesth, chest procedure					
00522	N	Anesth, chest lining biopsy					
00524	С	Anesth, chest drainage					
00528	N	Anesth, chest partition view					
00530	C	Anesth, pacemaker insertion					
00532 00534	N	Anesth, vascular access					
00540	N C	Anesth, cardioverter/defib Anesth, chest surgery					
00540	C	Anesth, release of lung					
00544	Č	Anesth, chest lining removal					
00546	c	Anesth, lung, chest wall surg					
00548	N	Anesth, trachea, bronchi surg					
00560	С	Anesth, open heart surgery					
00562	С	Anesth, open heart surgery					
00580	C	Anesth heart/lung transplant					
00600	N	Anesth, spine, cord surgery					
00604	C	Anesth, surgery of vertebra					
00620 00622	N C	Anesth, spine, cord surgery Anesth, removal of nerves					
00630	N	Anesth, spine, cord surgery					
00632	c	Anesth, removal of nerves					
00634	Ċ	Anesth for chemonucleolysis					
00670	C	Anesth, spine, cord surgery					
00700	N	Anesth, abdominal wall surg					
00702	N	Anesth, for liver biopsy					
00730	N	Anesth, abdominal wall surg					
00740	N	Anesth, upper gi visualize					
00750	N	Anesth, repair of hernia					
00752		Anesth, repair of hernia					
00754 00756	N N	Anesth, repair of hernia					
00730		Anesth, blood vessel repair					
00770	N	Anesth, surg upper abdomen					
00792	C	Anesth, part liver removal					
00794	C	Anesth, pancreas removal					
00796	C	Anesth, for liver transplant					
00800	N	Anesth, abdominal wall surg					
00802	C	Anesth, fat layer removal					
00810	N	Anesth, low intestine scope					
00820	N	Anesth, abdominal wall surg					
00830 00832	N	Anesth, repair of hernia					
00832	N N	Anesth, surg lower abdomen					
00840	N	Anesth, amniocentesis					
00844	C	Anesth, pelvis surgery					
00846	Č	Anesth, hysterectomy					
00848	c	Anesth, pelvic organ surg					
00850	C	Anesth, cesarean section					
00855	С	Anesth, hysterectomy					
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³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

00862 N 00864 C 00866 C 00868 C 00870 N 00872 N 00873 N 00882 C 00884 C 00902 N 00902 N 00904 C 00904 C 00908 C 00910 N 00912 N 00916 N 00916 N 00918 N 00920 N 00922 N 00924 N 00926 N 00928 C 00920 N	02222222200022	Anesth, surgery of abdomen Anesth, kidney/ureter surg Anesth, removal of bladder Anesth, removal of prostate Anesth, removal of adrenal Anesth, kidney transplant Anesth, bladder stone surg Anesth kidney stone destruct Anesth kidney stone destruct Anesth kidney revision Anesth, abdomen vessel surg Anesth, major vein ligation Anesth, major vein revision Anesth, perineal procedure Anesth, anorectal surgery Anesth, perineal surgery Anesth, removal of vulva Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder surgery Anesth, bleeding control Anesth, bleeding control Anesth, stone removal Anesth, spenitalia surgery			
00862 N 00864 C 00866 C 00868 C 00870 N 00872 N 00873 N 00882 C 00884 C 00902 N 00902 N 00904 C 00904 C 00908 C 00901 N 00912 N 00916 N 00916 N 00916 N 00918 N 00920 N 00922 N 00924 N 00926 N 00928 C 00928 C 00920 N	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	Anesth, kidney/ureter surg Anesth, removal of bladder Anesth, removal of prostate Anesth, removal of adrenal Anesth, kidney transplant Anesth, bladder stone surg Anesth kidney stone destruct Anesth kidney stone destruct Anesth kidney stone destruct Anesth, abdomen vessel surg Anesth, major vein ligation Anesth, major vein revision Anesth, perineal procedure Anesth, perineal surgery Anesth, perineal surgery Anesth, removal of vulva Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder tumor surg Anesth, removal of prostate Anesth, bleeding control Anesth, stone removal			
00864 00865 00866 00868 00870 00872 00872 00880 00880 00882 00884 00900 00904 00906 00908 009010 00912 00914 00916 00918 00918	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Anesth, removal of bladder Anesth, removal of prostate Anesth, kidney transplant Anesth, bladder stone surg Anesth kidney stone destruct Anesth kidney stone destruct Anesth kidney stone destruct Anesth kidney stone destruct Anesth, andomen vessel surg Anesth, major vein ligation Anesth, major vein revision Anesth, perineal procedure Anesth, perineal surgery Anesth, perineal surgery Anesth, removal of vulva Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder tumor surg Anesth, removal of prostate Anesth, removal of prostate Anesth, bleeding control Anesth, stone removal			
00866	22222002202222200	Anesth, removal of adrenal Anesth, kidney transplant Anesth, bladder stone surg Anesth kidney stone destruct Anesth kidney stone destruct Anesth kidney stone destruct Anesth, major vein ligation Anesth, major vein revision Anesth, perineal procedure Anesth, perineal surgery Anesth, perineal surgery Anesth, removal of vulva Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder tumor surg Anesth, removal of prostate Anesth, bleeding control Anesth, bleeding control Anesth, stone removal			
00868	222220022020222222	Anesth, kidney transplant Anesth, bladder stone surg Anesth kidney stone destruct Anesth kidney stone destruct Anesth, abdomen vessel surg Anesth, major vein ligation Anesth, major vein revision Anesth, perineal procedure Anesth, perineal surgery Anesth, perineal surgery Anesth, removal of vulva Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder tumor surg Anesth, removal of prostate Anesth, bleding control Anesth, bleeding control Anesth, stone removal			
00870 N 00872 N 00872 N 00873 N 00880 N 00882 C 00884 C 00900 N 00902 N 00904 C 00906 N 00912 N 00914 N 00916 N 00918 N 00920 N 00922 N 00924 N 00926 N 00928 C 00928 C 00928 C 00930 N	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Anesth, bladder stone surg Anesth kidney stone destruct Anesth kidney stone destruct Anesth, abdomen vessel surg Anesth, major vein ligation Anesth, major vein revision Anesth, perineal procedure Anesth, perineal surgery Anesth, perineal surgery Anesth, perineal surgery Anesth, removal of vulva Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder tumor surg Anesth, removal of prostate Anesth, bleeding control Anesth, stone removal			
00872 N 00873 N 00880 N 00882 C 00884 C 00900 N 00902 N 00906 N 00908 C 00910 N 00912 N 00914 N 00916 N 00918 N 00920 N 00922 N 00922 N 00924 N 00926 N 00928 C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Anesth kidney stone destruct Anesth kidney stone destruct Anesth, abdomen vessel surg Anesth, major vein ligation Anesth, perineal procedure Anesth, perineal procedure Anesth, perineal surgery Anesth, perineal surgery Anesth, removal of vulva Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder tumor surg Anesth, removal of prostate Anesth, bledding control Anesth, bleeding control Anesth, stone removal			
00873 N 00880 N 00882 C 00884 C 00900 N 00902 N 00906 N 00908 C 00910 N 00912 N 00916 N 00918 N 00920 N 00922 N 00924 N 00926 N 00928 C	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Anesth kidney stone destruct Anesth, abdomen vessel surg Anesth, major vein ligation Anesth, perineal procedure Anesth, perineal procedure Anesth, perineal surgery Anesth, perineal surgery Anesth, removal of vulva Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder surgery Anesth, bleading sortrol Anesth, removal of prostate Anesth, bleading control Anesth, bleeding control Anesth, stone removal			
00880 N 00882 C 00884 C 00900 N 00902 N 00902 N 00908 C 00910 N 00912 N 00916 N 00918 N 00918 N 00920 N 00922 N 00924 N 00926 N 00928 C 00930 N	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Anesth, abdomen vessel surg Anesth, major vein ligation Anesth, major vein revision Anesth, perineal procedure Anesth, anorectal surgery Anesth, perineal surgery Anesth, removal of vulva Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder surgery Anesth, bledding control Anesth, bleeding control Anesth, stone removal			
00882 00884 00900 N 00902 N 00904 00906 N 00910 N 00912 N 00916 N 00918 N 00920 N 00922 N 00924 N 00926 N 00928 00930 N 00930	0022020202222220	Anesth, major vein ligation Anesth, major vein revision Anesth, perineal procedure Anesth, anorectal surgery Anesth, perineal surgery Anesth, removal of vulva Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder surgery Anesth, bleadder surgery Anesth, bleadder tumor surg Anesth, removal of prostate Anesth, bleeding control Anesth, stone removal			
00884 00900 N 00902 N 00904 00906 N 00912 N 00916 N 00918 N 00916 N 00918 N 00920 N 00922 N 00924 N 00926 N 00928 00930 N	0 2 2 0 2 0 2 0 2 2 2 2 2 2 2 2 2 2 2 2	Anesth, major vein revision Anesth, perineal procedure Anesth, anorectal surgery Anesth, perineal surgery Anesth, removal of vulva Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder surgery Anesth, bladder tumor surg Anesth, removal of prostate Anesth, bleeding control Anesth, stone removal			
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00904 00906 00908 00910 00912 00914 00916 00918 00920 00922 00924 00926 00928 00930	0 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Anesth, perineal surgery Anesth, removal of vulva Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder tumor surg Anesth, removal of prostate Anesth, bleeding control Anesth, stone removal		 	
00906 N 00908 C 00910 N 00912 N 00914 N 00916 N 00920 N 00922 N 00924 N 00926 N 00928 C 00930 N	X C Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	Anesth, removal of vulva Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder tumor surg Anesth, removal of prostate Anesth, bleeding control Anesth, stone removal			
00908 00910 N 00912 N 00914 N 00916 N 00918 N 00920 N 00922 N 00924 N 00926 N 00928 0	C N N N N N N N N N N N N N N N N N N N	Anesth, removal of prostate Anesth, bladder surgery Anesth, bladder tumor surg Anesth, removal of prostate Anesth, bleeding control Anesth, stone removal	 		
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00912 N 00914 N 00916 N 00918 N 00920 N 00922 N 00924 N 00926 N 00928 C 00930 N	N N N N N N N N	Anesth, bladder tumor surg Anesth, removal of prostate Anesth, bleeding control Anesth, stone removal	 	 	
00914 N 00916 N 00918 N 00920 N 00922 N 00924 N 00926 N 00928 C 00930 N	N N N N N N N	Anesth, removal of prostate	 		
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00918 N 00920 N 00922 N 00924 N 00926 N 00928 C 00930 N	N N N N	Anesth, stone removal		 	
00920 N 00922 N 00924 N 00926 N 00928 C 00930 N	N N N		 	 	
00922 N 00924 N 00926 N 00928 C 00930 N	N N N		 	 	
00924 N 00926 N 00928 C 00930 N	N	Anesth, sperm duct surgery			
00928 0 00930 N	_	Anesth, testis exploration	 	 	
00930 N	C	Anesth, removal of testis	 	 	
	_	Anesth, removal of testis	 	 	
	N	Anesth, testis suspension	 	 	
	C	Anesth, amputation of penis	 	 	
I	C	Anesth, penis, nodes removal	 	 	
	C	Anesth, penis, nodes removal	 	 	
	N	Anesth, insert penis device	 	 	
	N N	Anesth, vaginal procedures	 	 	
I	C	Anesth, vaginal hysterectomy	 	 	
	Ň	Anesth, vaginal delivery	 	 	
	N	Anesth, repair of cervix	 	 	
	N	Anesth, vaginal endoscopy	 	 	
00952 1	N	Anesth, hysteroscope/graph	 	 	
	С	Analgesia, vaginal delivery	 	 	
	N	Anesth, pelvis surgery	 	 	
	N	Anesth, body cast procedure	 	 	
I	C C	Anesth, amputation at pelvis	 	 	
	N	Anesth, pelvic tumor surgery	 	 	
	N	Anesth, pelvis surgery	 	 	
	N	Anesth, pelvis nerve removal			
	C	Anesth, pelvis nerve removal	 	 	
01200 N	N	Anesth, hip joint procedure	 	 	
01202 N	N	Anesth, arthroscopy of hip	 	 	
	N	Anesth, hip joint surgery	 	 	
0.2.2	C	Anesth, hip disarticulation	 	 	
	C	Anesth, replacement of hip	 	 	
	N	Anesth, procedure on femur	 	 	
	N C	Anesth, surgery of femur	 	 	
	C	Anesth, radical femur surg	 	 	
	N	Anesth, upper leg surgery	 		
	N	Anesth, upper leg veins surg		 	
	N	Anesth, thigh arteries surg	 	 	
I	С	Anesth, femoral artery surg	 	 	
	C	Anesth, femoral embolectomy	 	 	
I	N	Anesth, knee area surgery	 	 	
I	N	Anesth, knee area procedure	 	 	
I	N	Anesth, knee area surgery	 	 	
	N	Anesth, knee joint procedure	 	 	
I	N	Anosth, knee arthroscopy	 	 	
I	N N	Anesth, knee area procedure	 	 	
	N N	Anesth, knee area surgery	 	 	
	C	Anesth, knee joint surgery Anesth, replacement of knee	 	 	
	Č	Anesth, amputation at knee	 	 	
01420 N		Anesth, knee joint casting	 	 	

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² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
01430	N	Anesth, knee veins surgery					
01432	N	Anesth, knee vessel surg					
01440	N	Anesth, knee arteries surg					
01442	С	Anesth, knee artery surg					
01444	С	Anesth, knee artery repair					
01462	N	Anesth, lower leg procedure					
01464	N	Anesth, ankle arthroscopy					
01470 01472	N N	Anesth, lower leg surgery					
01474	N	Anesth, achilles tendon surg					
01480	N	Anesth, lower leg bone surg					
01482	N	Anesth, radical leg surgery					
01484	N	Anesth, lower leg revision					
01486	С	Anesth, ankle replacement					
01490	N	Anesth, lower leg casting					
01500	N	Anesth, leg arteries surg					
01502	C	Anesth, lwr leg embolectomy					
01520	N	Anesth, lower leg vein surg					
01522	N	Anesth, lower leg vein surg					
01610 01620	N N	Anesth, shoulder procedure					
01620	N	Anesth, shoulder procedure					
01630	N	Anesth, surgery of shoulder					
01632	C	Anesth, surgery of shoulder					
01634	C	Anesth, shoulder joint amput					
01636	С	Anesth, forequarter amput					
01638	С	Anesth, shoulder replacement					
01650	N	Anesth, shoulder artery surg					
01652	C	Anesth, shoulder vessel surg					
01654	С	Anesth, shoulder vessel surg					
01656	C	Anesth, arm-leg vessel surg					
01670	N	Anesth, shoulder vein surg					
01680 01682	N	Anesth, shoulder casting					
01710	N N	Anesth, airplane cast					
01710	N	Anesth, uppr arm tendon surg					
01714	N	Anesth, uppr arm tendon surg					
01716	N	Anesth, biceps tendon repair					
01730	N	Anesth, uppr arm procedure					
01732	N	Anesth, elbow arthroscopy					
01740	N	Anesth, upper arm surgery					
01742	N	Anesth, humerus surgery					
01744	N	Anesth, humerus repair					
01756 01758	C	Anesth, radical humerus surg					
01756	N	Anesth, allow replacement					
01760	N N	Anesth, elbow replacement					
01772	C	Anesth, uppr arm embolectomy					
01780	N	Anesth, upper arm vein surg					
01782	С	Anesth, uppr arm vein repair					
01784	N	Anesth, av fistula repair					
01810	N	Anesth, lower arm surgery					
01820	N	Anesth, lower arm procedure					
01830	N	Anesth, lower arm surgery					
01832	N	Anesth, wrist replacement					
01840	N	Anesth, lwr arm ambalactemy					
01842 01844	C	Anesth, lwr arm embolectomy					
01850	N N	Anesth, vascular shunt surg					
01852	C	Anesth, lwr arm vein repair					
01860	N	Anesth, lower arm casting					
01904	C	Anesth, skull x-ray inject					
01906	N	Anesth, lumbar myelography					
01908	N	Anesth, cervical myelography					
01910	N	Anesth, skull myelography					
01912	N	Anesth, lumbar diskography					
01914	N	Anesth, cervical diskography					
01916	N	Anesth, head arteriogram					
01918	N	Anesth, limb arteriogram					
01920	N N	Anesth vessel surgery					
	N	Anesth, vessel surgery					
01921 01922	N	Anesth cat or MRI scan					
01921 01922 01990	N C	Anesth, cat or MRI scan Support for organ donor					

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² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
01995	N	Regional anesthesia, limb					
01996	N	Manage daily drug therapy					
01999	N	Unlisted anesth procedure					
10040	<u>T</u>	Acne surgery of skin abscess	0006	2.00	\$96.97	\$33.95	\$19.39
10060		Drainage of skin abscess	0006	2.00	\$96.97	\$33.95	\$19.39
10061	T	Drainage of skin abscess	0006	2.00	\$96.97	\$33.95	\$19.39
10080 10081	T T	Drainage of pilonidal cyst	0006 0007	2.00 3.68	\$96.97 \$178.43	\$33.95 \$72.03	\$19.39 \$35.69
10120	 	Drainage of pilonidal cyst	0007	2.00	\$96.97	\$33.95	\$19.39
10120	Ϊ́τ	Remove foreign body	0020	6.51	\$315.65	\$130.53	\$63.13
10140	İΤ	Drainage of hematoma/fluid	0007	3.68	\$178.43	\$72.03	\$35.69
10160	Ť	Puncture drainage of lesion	0006	2.00	\$96.97	\$33.95	\$19.39
10180	Т	Complex drainage, wound	0007	3.68	\$178.43	\$72.03	\$35.69
11000	Т	Debride infected skin	0015	1.77	\$85.82	\$31.20	\$17.16
11001	Т	Debride infected skin add-on	0015	1.77	\$85.82	\$31.20	\$17.16
11010		Debride skin, fx	0022	12.49	\$605.60	\$292.94	\$121.12
11011	<u>T</u>	Debride skin/muscle, fx	0022	12.49	\$605.60	\$292.94	\$121.12
11012	<u> </u>	Debride skin/muscle/bone, fx	0022	12.49	\$605.60	\$292.94	\$121.12
11040	T	Debride skin, partial	0015	1.77	\$85.82	\$31.20	\$17.16
11041	T	Debride skin, full	0015	1.77	\$85.82	\$31.20	\$17.16
11042 11043	T	Debride skin/tissue	0016	3.53	\$171.16	\$74.67	\$34.23
11043	T T	Debride tissue/muscle	0016 0017	3.53 12.45	\$171.16 \$603.66	\$74.67 \$289.16	\$34.23 \$120.73
11044	Ϊ́τ	Trim skin lesion	0017	1.77	\$85.82	\$31.20	\$17.16
11055	†	Trim skin lesions, 2 to 4	0015	1.77	\$85.82	\$31.20	\$17.16 \$17.16
11050	Ϊ́τ	Trim skin lesions, over 4	0015	1.77	\$85.82	\$31.20	\$17.16 \$17.16
11100	Ϊ́Τ	Biopsy of skin lesion	0018	0.94	\$45.58	\$17.66	\$9.12
11101	Ť	Biopsy, skin add-on	0018	0.94	\$45.58	\$17.66	\$9.12
11200	Ť	Removal of skin tags	0015	1.77	\$85.82	\$31.20	\$17.16
11201	Т	Remove skin tags add-on	0015	1.77	\$85.82	\$31.20	\$17.16
11300	Т	Shave skin lesion	0013	0.91	\$44.12	\$17.66	\$8.82
11301	Т	Shave skin lesion	0013	0.91	\$44.12	\$17.66	\$8.82
11302	Т	Shave skin lesion	0014	1.50	\$72.73	\$24.55	\$14.55
11303	Т	Shave skin lesion	0015	1.77	\$85.82	\$31.20	\$17.16
11305	T	Shave skin lesion	0013	0.91	\$44.12	\$17.66	\$8.82
11306	<u> T</u>	Shave skin lesion	0013	0.91	\$44.12	\$17.66	\$8.82
11307	T	Shave skin lesion	0014	1.50	\$72.73	\$24.55	\$14.55
11308		Shave skin lesion	0015	1.77	\$85.82	\$31.20	\$17.16
11310	T	Shave skin lesion	0013	0.91	\$44.12	\$17.66	\$8.82
11311 11312	T T	Shave skin lesion	0013 0015	0.91	\$44.12 \$85.82	\$17.66 \$31.20	\$8.82 \$17.16
11312	Ϊ́τ	Shave skin lesion	0015	1.77 3.53	\$171.16	\$74.67	\$34.23
11400		Removal of skin lesion	0019	4.00	\$193.95	\$78.91	\$38.79
11401	Ϊ́τ	Removal of skin lesion	0019	4.00	\$193.95	\$78.91	\$38.79
11402	Ϊ́Τ	Removal of skin lesion	0019	4.00	\$193.95	\$78.91	\$38.79
11403	Ť	Removal of skin lesion	0020	6.51	\$315.65	\$130.53	\$63.13
11404	Ť	Removal of skin lesion	0020	6.51	\$315.65	\$130.53	\$63.13
11406	Т	Removal of skin lesion	0020	6.51	\$315.65	\$130.53	\$63.13
11420	Т	Removal of skin lesion	0019	4.00	\$193.95	\$78.91	\$38.79
11421	Т	Removal of skin lesion	0019	4.00	\$193.95	\$78.91	\$38.79
11422	Ţ	Removal of skin lesion	0019	4.00	\$193.95	\$78.91	\$38.79
11423	Ţ	Removal of skin lesion	0020	6.51	\$315.65	\$130.53	\$63.13
11424	T	Removal of skin lesion	0020	6.51	\$315.65	\$130.53	\$63.13
11426	T	Removal of skin lesion	0022	12.49	\$605.60	\$292.94	\$121.12
11440	T	Removal of skin lesion	0019	4.00	\$193.95	\$78.91	\$38.79
11441 11442	T T	Removal of skin lesion	0019 0019	4.00 4.00	\$193.95	\$78.91 \$78.91	\$38.79 \$38.79
11442	T T	Removal of skin lesion	0019	6.51	\$193.95 \$315.65	\$130.53	\$63.13
11444	Ϊ́τ	Removal of skin lesion	0020	6.51	\$315.65	\$130.53	\$63.13
11446	†	Removal of skin lesion	0020	12.49	\$605.60	\$292.94	\$121.12
11450	Ť	Removal, sweat gland lesion	0022	12.49	\$605.60	\$292.94	\$121.12
11451	İΤ	Removal, sweat gland lesion	0022	12.49	\$605.60	\$292.94	\$121.12
11462	Ť	Removal, sweat gland lesion	0022	12.49	\$605.60	\$292.94	\$121.12
11463	Ť	Removal, sweat gland lesion	0022	12.49	\$605.60	\$292.94	\$121.12
11470	Т	Removal, sweat gland lesion	0022	12.49	\$605.60	\$292.94	\$121.12
11471	Т	Removal, sweat gland lesion	0022	12.49	\$605.60	\$292.94	\$121.12
11600		Removal of skin lesion	0019	4.00	\$193.95	\$78.91	\$38.79
11601	<u>T</u>	Removal of skin lesion	0019	4.00	\$193.95	\$78.91	\$38.79
11602	<u> T</u>	Removal of skin lesion	0019	4.00	\$193.95	\$78.91	\$38.79
11603		Removal of skin lesion	0020	6.51	\$315.65	\$130.53	\$63.13
11604	I [*]	Removal of skin lesion	0020	6.51	\$315.65	\$130.53	\$63.13
	l -						
11606 11620	T	Removal of skin lesion	0021 0019	10.49 4.00	\$508.63 \$193.95	\$236.51 \$78.91	\$101.73 \$38.79

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
11621	Т	Removal of skin lesion	0019	4.00	\$193.95	\$78.91	\$38.79
11622	Т	Removal of skin lesion	0019	4.00	\$193.95	\$78.91	\$38.79
11623	<u>T</u>	Removal of skin lesion	0020	6.51	\$315.65	\$130.53	\$63.13
11624	T	Removal of skin lesion	0020	6.51	\$315.65	\$130.53	\$63.13
11626 11640	T T	Removal of skin lesion	0022 0019	12.49 4.00	\$605.60 \$193.95	\$292.94 \$78.91	\$121.12 \$38.79
11641	l †	Removal of skin lesion	0019	4.00	\$193.95 \$193.95	\$78.91	\$38.79
11642	Ι ΄	Removal of skin lesion	0019	4.00	\$193.95	\$78.91	\$38.79
11643	Ť	Removal of skin lesion	0020	6.51	\$315.65	\$130.53	\$63.13
11644	Т	Removal of skin lesion	0020	6.51	\$315.65	\$130.53	\$63.13
11646	T	Removal of skin lesion	0022	12.49	\$605.60	\$292.94	\$121.12
11719	Ţ	Trim nail(s)	0009	0.74	\$35.88	\$9.63	\$7.18
11720	T	Debride nail, 1–5	0009	0.74 0.74	\$35.88	\$9.63	\$7.18
11721 11730	T T	Debride nail, 6 or more	0009 0013	0.74	\$35.88 \$44.12	\$9.63 \$17.66	\$7.18 \$8.82
11732	Ϊ́τ	Remove nail plate, add-on	0013	0.53	\$25.70	\$9.18	\$5.14
11740	Ϊ́τ	Drain blood from under nail	0009	0.74	\$35.88	\$9.63	\$7.18
11750	Ť	Removal of nail bed	0019	4.00	\$193.95	\$78.91	\$38.79
11752	Т	Remove nail bed/finger tip	0022	12.49	\$605.60	\$292.94	\$121.12
11755	Т	Biopsy, nail unit	0019	4.00	\$193.95	\$78.91	\$38.79
11760	Ţ	Repair of nail bed	0024	2.43	\$117.82	\$44.50	\$23.56
11762	T	Reconstruction of nail bed	0024	2.43	\$117.82	\$44.50	\$23.56
11765	T T	Excision of nail fold, toe	0015	1.77 10.49	\$85.82	\$31.20	\$17.16
11770 11771	+	Removal of pilonidal lesion	0021 0022	12.49	\$508.63 \$605.60	\$236.51 \$292.94	\$101.73 \$121.12
11772	Ϊ́τ	Removal of pilonidal lesion	0022	12.49	\$605.60	\$292.94	\$121.12
11900	†	Injection into skin lesions	0012	0.53	\$25.70	\$9.18	\$5.14
11901	Ť	Added skin lesions injection	0013	0.91	\$44.12	\$17.66	\$8.82
11920	Т	Correct skin color defects	0024	2.43	\$117.82	\$44.50	\$23.56
11921	Т	Correct skin color defects	0024	2.43	\$117.82	\$44.50	\$23.56
11922	T	Correct skin color defects	0024	2.43	\$117.82	\$44.50	\$23.56
11950	Ţ	Therapy for contour defects	0024	2.43	\$117.82	\$44.50	\$23.56
11951	T T	Therapy for contour defects	0024	2.43	\$117.82	\$44.50 \$44.50	\$23.56
11952 11954	 	Therapy for contour defects	0024 0024	2.43 2.43	\$117.82 \$117.82	\$44.50 \$44.50	\$23.56 \$23.56
11960	†	Insert tissue expander(s)	0024	12.11	\$587.18	\$277.92	\$117.44
11970	Ť	Replace tissue expander	0026	12.11	\$587.18	\$277.92	\$117.44
11971	Т	Remove tissue expander(s)	0022	12.49	\$605.60	\$292.94	\$121.12
11975	E	Insert contraceptive cap					
11976	Ţ	Removal of contraceptive cap	0019	4.00	\$193.95	\$78.91	\$38.79
11977	E E	Removal/reinsert contra cap					
11980 12001	-	Implant hormone pellet(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12001	Ϊ́τ	Repair superficial wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12004	İΤ̈́	Repair superficial wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12005	Т	Repair superficial wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12006	Т	Repair superficial wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12007	T	Repair superficial wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12011	Ţ	Repair superficial wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12013	T T	Repair superficial wound(s)	0024 0024	2.43	\$117.82 \$117.82	\$44.50 \$44.50	\$23.56
12014 12015	l	Repair superficial wound(s)	0024	2.43 2.43	\$117.82 \$117.82	\$44.50 \$44.50	\$23.56 \$23.56
12015		Repair superficial wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12010	†	Repair superficial wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12018		Repair superficial wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12020	Т	Closure of split wound	0024	2.43	\$117.82	\$44.50	\$23.56
12021		Closure of split wound	0024	2.43	\$117.82	\$44.50	\$23.56
12031	T	Layer closure of wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12032		Layer closure of wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12034	T T	Layer closure of wound(s)	0024	2.43	\$117.82 \$117.82	\$44.50 \$44.50	\$23.56 \$23.56
12035 12036		Layer closure of wound(s)	0024 0024	2.43 2.43	\$117.82 \$117.82	\$44.50 \$44.50	\$23.56 \$23.56
12030	†	Layer closure of wound(s)	0024	12.11	\$587.18	\$277.92	\$117.44
12041	Ť	Layer closure of wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12042	Ť	Layer closure of wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12044	Т	Layer closure of wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12045		Layer closure of wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
10040		Layer closure of wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12046	1 II	Layer closure of wound(s)	0026	12.11	\$587.18	\$277.92	\$117.44
12047	T						
12047 12051	Т	Layer closure of wound(s)	0024	2.43	\$117.82	\$44.50 \$44.50	\$23.56
12047	T T		0024 0024 0024	2.43 2.43 2.43	\$117.82 \$117.82 \$117.82	\$44.50 \$44.50 \$44.50	\$23.56 \$23.56 \$23.56

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
12055	Т	Layer closure of wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12056	T	Layer closure of wound(s)	0024	2.43	\$117.82	\$44.50	\$23.56
12057	T	Layer closure of wound(s)	0026	12.11	\$587.18	\$277.92	\$117.44
13100		Repair of wound or lesion	0025	3.74	\$181.34	\$70.66	\$36.27
13101	T	Repair of wound or lesion	0025	3.74	\$181.34	\$70.66	\$36.27
13102	T	Repair wound/lesion add-on	0025	3.74	\$181.34	\$70.66	\$36.27
13120 13121	T T	Repair of wound or lesion	0025 0025	3.74 3.74	\$181.34 \$181.34	\$70.66 \$70.66	\$36.27 \$36.27
13121	†	Repair wound/lesion add-on	0025	3.74	\$181.34	\$70.66	\$36.27
13131	Ť	Repair of wound or lesion	0025	3.74	\$181.34	\$70.66	\$36.27
13132	Ť	Repair of wound or lesion	0025	3.74	\$181.34	\$70.66	\$36.27
13133	Т	Repair wound/lesion add-on	0025	3.74	\$181.34	\$70.66	\$36.27
13150	Т	Repair of wound or lesion	0026	12.11	\$587.18	\$277.92	\$117.44
13151	T	Repair of wound or lesion	0025	3.74	\$181.34	\$70.66	\$36.27
13152	Т	Repair of wound or lesion	0025	3.74	\$181.34	\$70.66	\$36.27
13153	T	Repair wound/lesion add-on	0025	3.74	\$181.34	\$70.66	\$36.27
13160		Late closure of wound	0026	12.11	\$587.18	\$277.92	\$117.44
14000	T	Skin tissue rearrangement	0026	12.11	\$587.18	\$277.92	\$117.44
14001	T	Skin tissue rearrangement	0026	12.11	\$587.18	\$277.92	\$117.44
14020	T	Skin tissue rearrangement	0026	12.11	\$587.18	\$277.92	\$117.44
14021	T	Skin tissue rearrangement	0026	12.11	\$587.18	\$277.92 \$277.92	\$117.44
14040 14041	T T	Skin tissue rearrangement	0026 0026	12.11 12.11	\$587.18 \$587.18	\$277.92 \$277.92	\$117.44 \$117.44
14041	†	Skin tissue rearrangement	0026	12.11	\$587.18	\$277.92 \$277.92	\$117.44 \$117.44
14061	†	Skin tissue rearrangement	0026	12.11	\$587.18	\$277.92	\$117.44
14300	†	Skin tissue rearrangement	0026	12.11	\$587.18	\$277.92	\$117.44
14350	Ť	Skin tissue rearrangement	0026	12.11	\$587.18	\$277.92	\$117.44
15000		Skin graft	0026	12.11	\$587.18	\$277.92	\$117.44
15001	Ť	Skin graft add-on	0026	12.11	\$587.18	\$277.92	\$117.44
15050	Ť	Skin pinch graft	0026	12.11	\$587.18	\$277.92	\$117.44
15100	Т	Skin split graft	0026	12.11	\$587.18	\$277.92	\$117.44
15101	T	Skin split graft add-on	0026	12.11	\$587.18	\$277.92	\$117.44
15120	T	Skin split graft	0026	12.11	\$587.18	\$277.92	\$117.44
15121	T	Skin split graft add-on	0026	12.11	\$587.18	\$277.92	\$117.44
15200		Skin full graft	0026	12.11	\$587.18	\$277.92	\$117.44
15201	T	Skin full graft add-on	0026	12.11	\$587.18	\$277.92	\$117.44
15220		Skin full graft	0026	12.11	\$587.18	\$277.92	\$117.44
15221	Ţ	Skin full graft add-on	0026	12.11	\$587.18	\$277.92	\$117.44
15240	T	Skin full graft	0026	12.11	\$587.18	\$277.92	\$117.44
15241	T	Skin full graft add-on	0026	12.11	\$587.18	\$277.92	\$117.44
15260 15261	T T	Skin full graft add on	0026	12.11	\$587.18 \$587.18	\$277.92 \$277.92	\$117.44 \$117.44
15350		Skin homograft	0026 0026	12.11 12.11	\$587.18	\$277.92 \$277.92	\$117.44 \$117.44
15351	†	Skin homograftSkin homograft add-on	0026	12.11	\$587.18	\$277.92	\$117.44
15400	†	Skin heterograft	0026	12.11	\$587.18	\$277.92	\$117.44
15401	Ť	Skin heterograft add-on	0026	12.11	\$587.18	\$277.92	\$117.44
15570	Ť	Form skin pedicle flap	0026	12.11	\$587.18	\$277.92	\$117.44
15572	Т	Form skin pedicle flap	0026	12.11	\$587.18	\$277.92	\$117.44
15574	Т	Form skin pedicle flap	0026	12.11	\$587.18	\$277.92	\$117.44
15576	T	Form skin pedicle flap	0026	12.11	\$587.18	\$277.92	\$117.44
15600	T	Skin graft	0026	12.11	\$587.18	\$277.92	\$117.44
15610		Skin graft	0026	12.11	\$587.18	\$277.92	\$117.44
		Skin graft	0026	12.11	\$587.18	\$277.92	\$117.44
15630	<u>T</u>	Skin graft	0026	12.11	\$587.18	\$277.92	\$117.44
15650	T	Transfer skin pedicle flap	0026	12.11	\$587.18	\$277.92	\$117.44
15732		Muscle-skin graft, head/neck	0027	15.80	\$766.10	\$383.10	\$153.22
15734	T	Muscle-skin graft, trunk	0027	15.80	\$766.10	\$383.10	\$153.22
15736 15738	T T	Muscle-skin graft, arm	0027 0027	15.80	\$766.10 \$766.10	\$383.10 \$383.10	\$153.22 \$153.22
15740	†	Island pedicle flap graft	0027	15.80 15.80	\$766.10	\$383.10	\$153.22 \$153.22
15750	Ť	Neurovascular pedicle graft	0027	15.80	\$766.10	\$383.10	\$153.22
15756	Ċ	Free muscle flap, microvasc		13.60	φ700.10	φ303.10	φ133.22
15757	Č	Free skin flap, microvasc					
15758	Č	Free fascial flap, microvasc					
15760	Ť	Composite skin graft	0027	15.80	\$766.10	\$383.10	\$153.22
15770	Ť	Derma-fat-fascia graft	0027	15.80	\$766.10	\$383.10	\$153.22
15775	Т	Hair transplant punch grafts	0026	12.11	\$587.18	\$277.92	\$117.44
15776	Т	Hair transplant punch grafts	0026	12.11	\$587.18	\$277.92	\$117.44
15780	T	Abrasion treatment of skin	0022	12.49	\$605.60	\$292.94	\$121.12
15781	Т	Abrasion treatment of skin	0022	12.49	\$605.60	\$292.94	\$121.12
15782		Abrasion treatment of skin	0022	12.49	\$605.60	\$292.94	\$121.12
			0015	4 77	CO 200	\$31.20	C17 1C
15783 15786	T	Abrasion, lesion, single	0015 0013	1.77 0.91	\$85.82 \$44.12	\$17.66	\$17.16 \$8.82

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
15787	Т	Abrasion, lesions, add-on	0016	3.53	\$171.16	\$74.67	\$34.23
	T	Chemical peel, face, epiderm	0013	0.91	\$44.12	\$17.66	\$8.82
	T	Chemical peel, face, dermal	0015	1.77	\$85.82	\$31.20	\$17.16
	T	Chemical peel, nonfacial	0016	3.53	\$171.16	\$74.67	\$34.23
	T	Chemical peel, nonfacial	0016	3.53	\$171.16	\$74.67	\$34.23
	T	Salabrasion	0016	3.53	\$171.16	\$74.67	\$34.23
	T	Salabrasion	0022	12.49	\$605.60	\$292.94	\$121.12
	T	Plastic surgery, neck	0026	12.11	\$587.18 \$587.18	\$277.92	\$117.44
	T T	Revision of lower eyelid	0026 0026	12.11 12.11	\$587.18	\$277.92 \$277.92	\$117.44 \$117.44
	†	Revision of upper eyelid	0026	12.11	\$587.18	\$277.92 \$277.92	\$117.44 \$117.44
	†	Revision of upper eyelid	0026	12.11	\$587.18	\$277.92	\$117.44
	†	Removal of forehead wrinkles	0028	15.80	\$766.10	\$383.10	\$117.44 \$153.22
	†	Removal of neck wrinkles	0027	12.11	\$587.18	\$277.92	\$117.44
	T	Removal of brow wrinkles	0027	15.80	\$766.10	\$383.10	\$153.22
	Ť	Removal of face wrinkles	0027	15.80	\$766.10	\$383.10	\$153.22
	T	Removal of skin wrinkles	0026	12.11	\$587.18	\$277.92	\$117.44
	T	Excise excessive skin tissue	0027	15.80	\$766.10	\$383.10	\$153.22
	Ť	Excise excessive skin tissue	0027	15.80	\$766.10	\$383.10	\$153.22
	Ť	Excise excessive skin tissue	0027	15.80	\$766.10	\$383.10	\$153.22
	T	Excise excessive skin tissue	0027	15.80	\$766.10	\$383.10	\$153.22
15835	T	Excise excessive skin tissue	0026	12.11	\$587.18	\$277.92	\$117.44
	T	Excise excessive skin tissue	0027	15.80	\$766.10	\$383.10	\$153.22
15837	T	Excise excessive skin tissue	0027	15.80	\$766.10	\$383.10	\$153.22
15838	T	Excise excessive skin tissue	0022	12.49	\$605.60	\$292.94	\$121.12
15839	T	Excise excessive skin tissue	0027	15.80	\$766.10	\$383.10	\$153.22
15840	T	Graft for face nerve palsy	0027	15.80	\$766.10	\$383.10	\$153.22
15841	T	Graft for face nerve palsy	0027	15.80	\$766.10	\$383.10	\$153.22
15842	T	Graft for face nerve palsy	0027	15.80	\$766.10	\$383.10	\$153.22
	Т	Skin and muscle repair, face	0027	15.80	\$766.10	\$383.10	\$153.22
	Т	Removal of sutures	0013	0.91	\$44.12	\$17.66	\$8.82
	T	Removal of sutures	0013	0.91	\$44.12	\$17.66	\$8.82
	T	Dressing change, not for burn	0012	0.53	\$25.70	\$9.18	\$5.14
	N	Test for blood flow in graft					
	T	Suction assisted lipectomy	0027	15.80	\$766.10	\$383.10	\$153.22
	T	Suction assisted lipectomy	0027	15.80	\$766.10	\$383.10	\$153.22
	T	Suction assisted lipectomy	0027	15.80	\$766.10	\$383.10	\$153.22
	T	Suction assisted lipectomy	0027	15.80	\$766.10	\$383.10	\$153.22
	T T	Removal of tail bone ulcer	0022	12.49	\$605.60	\$292.94	\$121.12
	†	Removal of tail bone ulcer	0027 0022	15.80 12.49	\$766.10 \$605.60	\$383.10 \$292.94	\$153.22 \$121.12
	†	Remove sacrum pressure sore	0022	12.49	\$605.60	\$292.94	\$121.12 \$121.12
	T	Remove sacrum pressure sore	0022	15.80	\$766.10	\$383.10	\$153.22
	†	Remove sacrum pressure sore	0027	15.80	\$766.10	\$383.10	\$153.22
	T	Remove sacrum pressure sore	0027	15.80	\$766.10	\$383.10	\$153.22
	T	Remove sacrum pressure sore	0027	15.80	\$766.10	\$383.10	\$153.22
	T	Remove hip pressure sore	0022	12.49	\$605.60	\$292.94	\$121.12
	T	Remove hip pressure sore	0022	12.49	\$605.60	\$292.94	\$121.12
	Ť	Remove hip pressure sore	0027	15.80	\$766.10	\$383.10	\$153.22
	Ť	Remove hip pressure sore	0027	15.80	\$766.10	\$383.10	\$153.22
	T	Remove hip pressure sore	0027	15.80	\$766.10	\$383.10	\$153.22
	T	Remove thigh pressure sore	0022	12.49	\$605.60	\$292.94	\$121.12
15951	T	Remove thigh pressure sore	0022	12.49	\$605.60	\$292.94	\$121.12
	Т	Remove thigh pressure sore	0027	15.80	\$766.10	\$383.10	\$153.22
15953	T	Remove thigh pressure sore	0027	15.80	\$766.10	\$383.10	\$153.22
15956	T	Remove thigh pressure sore	0027	15.80	\$766.10	\$383.10	\$153.22
15958	Т	Remove thigh pressure sore	0027	15.80	\$766.10	\$383.10	\$153.22
	Т	Removal of pressure sore	0022	12.49	\$605.60	\$292.94	\$121.12
	T	Initial treatment of burn(s)	0015	1.77	\$85.82	\$31.20	\$17.16
	T	Treatment of burn(s)	0015	1.77	\$85.82	\$31.20	\$17.16
	T	Treatment of burn(s)	0017	12.45	\$603.66	\$289.16	\$120.73
	T	Treatment of burn(s)	0015	1.77	\$85.82	\$31.20	\$17.16
16025		Treatment of burn(s)	0014	1.50	\$72.73	\$24.55	\$14.55
	T	Treatment of burn(s)	0015	1.77	\$85.82	\$31.20	\$17.16
	T	Incision of burn scab	0020	6.51	\$315.65	\$130.53	\$63.13
	T	Destroy benign/premal lesion	0010	0.55	\$26.67	\$9.86	\$5.33
	T	Destroy lesions, 2–14	0010	0.55	\$26.67	\$9.86	\$5.33
	T	Destruction of skin logions	0011	2.72	\$131.88	\$50.01	\$26.38
	T	Destruction of skin lesions	0011	2.72	\$131.88	\$50.01 \$50.01	\$26.38
	T	Destruction of skin lesions	0011	2.72	\$131.88	\$50.01	\$26.38
	T T	Destruct lesion 1–14	0011	2.72	\$131.88 \$26.67	\$50.01 \$9.86	\$26.38 \$5.33
17110 1 17111		Destruct lesion, 1–14 Destruct lesion, 15 or more	0010 0011	0.55 2.72	\$26.67 \$131.88	\$9.86 \$50.01	\$5.33 \$26.38
1/111		Propriet Egitti 19 ti Hitie	0011	2.12	Ψ131.00	φυυ.υ Ι	JZU.JO

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	Indicator	Description	APC	Weight	Rate	Unadjusted Coinsurance	Unadjusted Coinsurance
17250	Т	Chemical cautery, tissue	0014	1.50	\$72.73	\$24.55	\$14.55
17260	T	Destruction of skin lesions	0013	0.91	\$44.12	\$17.66	\$8.82
	T	Destruction of skin lesions	0013	0.91	\$44.12	\$17.66	\$8.82
- 1	Т	Destruction of skin lesions	0013	0.91	\$44.12	\$17.66	\$8.82
	T	Destruction of skin lesions	0013	0.91	\$44.12	\$17.66	\$8.82
	T	Destruction of skin lesions	0015	1.77	\$85.82	\$31.20	\$17.16
	T	Destruction of skin lesions	0016	3.53	\$171.16	\$74.67	\$34.23
- 1	T	Destruction of skin lesions	0015	1.77	\$85.82	\$31.20	\$17.16
1	T T	Destruction of skin lesions	0013 0013	0.91 0.91	\$44.12 \$44.12	\$17.66 \$17.66	\$8.82 \$8.82
	†	Destruction of skin lesions Destruction of skin lesions	0013	1.77	\$85.82	\$31.20	\$17.16
I	†	Destruction of skin lesions	0015	1.77	\$85.82	\$31.20 \$31.20	\$17.16 \$17.16
	T	Destruction of skin lesions	0015	1.77	\$85.82	\$31.20	\$17.16 \$17.16
	T	Destruction of skin lesions	0015	1.77	\$85.82	\$31.20	\$17.16
	T	Destruction of skin lesions	0015	1.77	\$85.82	\$31.20	\$17.16
- 1	Ť	Destruction of skin lesions	0015	1.77	\$85.82	\$31.20	\$17.16
	Ť	Destruction of skin lesions	0015	1.77	\$85.82	\$31.20	\$17.16
	T	Destruction of skin lesions	0016	3.53	\$171.16	\$74.67	\$34.23
17286	T	Destruction of skin lesions	0016	3.53	\$171.16	\$74.67	\$34.23
17304	T	Chemosurgery of skin lesion	0020	6.51	\$315.65	\$130.53	\$63.13
17305	T	2nd stage chemosurgery	0020	6.51	\$315.65	\$130.53	\$63.13
17306	T	3rd stage chemosurgery	0020	6.51	\$315.65	\$130.53	\$63.13
	T	Followup skin lesion therapy	0020	6.51	\$315.65	\$130.53	\$63.13
	Т	Extensive skin chemosurgery	0020	6.51	\$315.65	\$130.53	\$63.13
	Т	Cryotherapy of skin	0012	0.53	\$25.70	\$9.18	\$5.14
	T	Skin peel therapy	0016	3.53	\$171.16	\$74.67	\$34.23
	T	Hair removal by electrolysis	0016	3.53	\$171.16	\$74.67	\$34.23
	T	Skin tissue procedure	0004	1.84	\$89.22	\$32.57	\$17.84
	T	Drainage of breast lesion	0004	1.84	\$89.22	\$32.57	\$17.84
	T	Drain breast lesion add-on	0004	1.84	\$89.22	\$32.57	\$17.84
	T	Incision of breast lesion	8000	6.15	\$298.20	\$113.67	\$59.64
	N T	Injection for breast x-ray		5.41	#262.22	£110.75	\$E0.46
I .	T T	Biopsy of breast	0005 0029	12.85	\$262.32 \$623.06	\$119.75 \$303.50	\$52.46 \$124.61
	†	Biopsy of breast Nipple exploration	0029	12.85	\$623.06	\$303.50	\$124.61
I .	†	Excise breast duct fistula	0029	12.85	\$623.06	\$303.50	\$124.61
	T	Removal of breast lesion	0029	12.85	\$623.06	\$303.50	\$124.61
	T	Excision, breast lesion	0029	12.85	\$623.06	\$303.50	\$124.61
I .	T	Excision, addl breast lesion	0029	12.85	\$623.06	\$303.50	\$124.61
	Ť	Removal of breast tissue	0029	12.85	\$623.06	\$303.50	\$124.61
	Ť	Removal of breast tissue	0030	20.19	\$978.95	\$523.95	\$195.79
I .	T	Remove breast tissue, nodes	0030	20.19	\$978.95	\$523.95	\$195.79
19180	T	Removal of breast	0030	20.19	\$978.95	\$523.95	\$195.79
19182	T	Removal of breast	0030	20.19	\$978.95	\$523.95	\$195.79
19200	С	Removal of breast					
	С	Removal of breast					
	C	Removal of breast					
	C	Removal of chest wall lesion					
	C	Revision of chest wall					
	C	Extensive chest wall surgery		40.05			
	T T	Place needle wire, breast	0029	12.85	\$623.06	\$303.50	\$124.61
	T	Place needle wire, breast	0029 0030	12.85 20.19	\$623.06 \$978.95	\$303.50 \$523.05	\$124.61 \$195.79
	T T	Reduction of large breast	0030	20.19	\$978.95 \$978.95	\$523.95 \$523.95	\$195.79 \$195.79
I	T T	Enlarge breast	0030	20.19	\$978.95	\$523.95 \$523.95	\$195.79 \$195.79
	†	Enlarge breast with implant	0030	20.19	\$978.95	\$523.95 \$523.95	\$195.79 \$195.79
	T	Removal of breast implant	0030	20.19	\$978.95	\$523.95	\$195.79
	Ť	Removal of implant material	0030	20.19	\$978.95	\$523.95	\$195.79
	T	Immediate breast prosthesis	0030	20.19	\$978.95	\$523.95	\$195.79
	T	Delayed breast prosthesis	0030	20.19	\$978.95	\$523.95	\$195.79
	Ť	Breast reconstruction	0030	20.19	\$978.95	\$523.95	\$195.79
	T	Correct inverted nipple(s)	0030	20.19	\$978.95	\$523.95	\$195.79
	T	Breast reconstruction	0030	20.19	\$978.95	\$523.95	\$195.79
	С	Breast reconstruction					
19364	С	Breast reconstruction					
I .	T	Breast reconstruction	0030	20.19	\$978.95	\$523.95	\$195.79
	C	Breast reconstruction					
	C	Breast reconstruction					
I .	C	Breast reconstruction					
	T	Surgery of breast capsule	0030	20.19	\$978.95	\$523.95	\$195.79
19371	T	Removal of breast capsule	0030	20.19	\$978.95	\$523.95	\$195.79
	т	Device breest reconstruction	2222				
19380	T T	Revise breast reconstruction Design custom breast implant	0030 0029	20.19 12.85	\$978.95 \$623.06	\$523.95 \$303.50	\$195.79 \$124.61

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
19499	Т	Breast surgery procedure	0029	12.85	\$623.06	\$303.50	\$124.61
20000	T	Incision of abscess	0006	2.00	\$96.97	\$33.95	\$19.39
20005	T	Incision of deep abscess	0049	15.04	\$729.25	\$356.95	\$145.85
20100	T	Explore wound, neck	0023	1.98	\$96.00	\$40.37	\$19.20
20101	T	Explore wound, chest	0026	12.11	\$587.18	\$277.92	\$117.44
20102		Explore wound, abdomen	0026	12.11	\$587.18	\$277.92	\$117.44
20103	T	Explore wound, extremity	0023	1.98	\$96.00	\$40.37	\$19.20
20150	T	Excise epiphyseal bar	0051	27.76	\$1,346.00	\$675.24	\$269.20
20200		Muscle biopsy	0020	6.51	\$315.65	\$130.53	\$63.13
20205	T	Deep muscle biopsy	0021	10.49	\$508.63	\$236.51	\$101.73
20206	T	Needle biopsy, muscle	0005	5.41	\$262.32	\$119.75	\$52.46
20220		Bone biopsy, trocar/needle	0019	4.00	\$193.95	\$78.91	\$38.79
20225	Т	Bone biopsy, trocar/needle	0020	6.51	\$315.65	\$130.53	\$63.13
20240	T	Bone biopsy, excisional	0022	12.49	\$605.60	\$292.94	\$121.12
20245		Bone biopsy, excisional	0022	12.49	\$605.60	\$292.94	\$121.12
20250	Т	Open bone biopsy	0049	15.04	\$729.25	\$356.95	\$145.85
20251	T	Open bone biopsy	0049	15.04	\$729.25	\$356.95	\$145.85
20500	Т	Injection of sinus tract	0252	5.18	\$251.16	\$114.24	\$50.23
20501	N	Inject sinus tract for x-ray					
20520	Т	Removal of foreign body	0019	4.00	\$193.95	\$78.91	\$38.79
20525		Removal of foreign body	0022	12.49	\$605.60	\$292.94	\$121.12
20550	Т	Inject tendon/ligament/cyst	0040	2.11	\$102.31	\$40.60	\$20.46
20600	Т	Drain/inject, joint/bursa	0040	2.11	\$102.31	\$40.60	\$20.46
20605	T	Drain/inject, joint/bursa	0040	2.11	\$102.31	\$40.60	\$20.46
20610	T	Drain/inject, joint/bursa	0040	2.11	\$102.31	\$40.60	\$20.46
20615	T	Treatment of bone cyst	0004	1.84	\$89.22	\$32.57	\$17.84
20650	T	Insert and remove bone pin	0049	15.04	\$729.25	\$356.95	\$145.85
20660	С	Apply, remove fixation device					
20661	С	Application of head brace					
20662	С	Application of pelvis brace					
20663	С	Application of thigh brace					
20664	C	Halo brace application					
20665	N	Removal of fixation device					
20670	T	Removal of support implant	0021	10.49	\$508.63	\$236.51	\$101.73
20680	Ť	Removal of support implant	0022	12.49	\$605.60	\$292.94	\$121.12
20690	Ť	Apply bone fixation device	0050	21.13	\$1,024.53	\$513.86	\$204.91
20692	Ť	Apply bone fixation device	0050	21.13	\$1,024.53	\$513.86	\$204.91
20693	Ť	Adjust bone fixation device	0049	15.04	\$729.25	\$356.95	\$145.85
20694	Ť	Remove bone fixation device	0049	15.04	\$729.25	\$356.95	\$145.85
20802	Ċ	Replantation, arm, complete			Ψ, 20.20		ψ1 10.00
20805	Č	Replant, forearm, complete					
20808	č	Replantation hand, complete					
20816	Č	Replantation digit, complete					
20822	C	Replantation digit, complete					
20824	Č	Replantation thumb, complete					
20827	C	Replantation thumb, complete					
20838	C	Replantation foot, complete					
20900	T			21 12	\$1.024.52	\$513.86	\$204.91
		Removal of bone for graft	0050	21.13	\$1,024.53 \$1,024.53	·	·
20902	T T	Removal of bone for graft	0050	21.13	\$1,024.53 \$587.18	\$513.86 \$277.02	\$204.91 \$117.44
20910 20912		Remove cartilage for graft	0026 0026	12.11 12.11	\$587.18 \$587.18	\$277.92 \$277.02	\$117.44 \$117.44
	<u> </u>	Remove cartilage for graft				\$277.92	·
20920	I	Removal of fascia for graft	0026	12.11	\$587.18 \$587.19	\$277.92	\$117.44
20922	T	Removal of fascia for graft	0026	12.11	\$587.18	\$277.92 \$512.96	\$117.44
20924	T	Removal of tendon for graft	0050	21.13	\$1,024.53	\$513.86	\$204.91
20926	T	Removal of tissue for graft	0026	12.11	\$587.18	\$277.92	\$117.44
20930	С	Spinal bone allograft					
20931	С	Spinal bone allograft					
20936	С	Spinal bone autograft					
20937	С	Spinal bone autograft					
20938	C	Spinal bone autograft					
20950	T	Fluid pressure, muscle	0008	6.15	\$298.20	\$113.67	\$59.64
20955	С	Fibula bone graft, microvasc					
20956	C	Iliac bone graft, microvasc					
20957	C	Mt bone graft, microvasc					
20962	С	Other bone graft, microvasc					
20969	С	Bone/skin graft, microvasc					
20970	С	Bone/skin graft, iliac crest					
20972	С	Bone/skin graft, metatarsal					
20973	С	Bone/skin graft, great toe					
	A	Electrical bone stimulation					
20974							
20974 20975	Т	Electrical bone stimulation	0049	15.04	\$729.25	\$356.95	\$145.85
20974 20975 20979	T T	Electrical bone stimulation	0049 0049	15.04 15.04	\$729.25 \$729.25	\$356.95 \$356.95	\$145.85 \$145.85

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
21010	Т	Incision of jaw joint	0254	12.45	\$603.66	\$272.41	\$120.73
21015	T	Resection of facial tumor	0254	12.45	\$603.66	\$272.41	\$120.73
21025	T	Excision of bone, lower jaw	0256	25.40	\$1,231.57	\$623.05	\$246.31
21026	Т	Excision of facial bone(s)	0256	25.40	\$1,231.57	\$623.05	\$246.31
21029	T	Contour of face bone lesion	0256	25.40	\$1,231.57	\$623.05	\$246.31
21030	T	Removal of face bone lesion	0254	12.45	\$603.66	\$272.41	\$120.73
21031	T T	Remove exostosis, mandible	0253	12.02 12.02	\$582.81	\$284.00	\$116.56
21032 21034	†	Remove exostosis, maxilla	0253 0256	25.40	\$582.81 \$1,231.57	\$284.00 \$623.05	\$116.56 \$246.31
21040	T	Removal of jaw bone lesion	0253	12.02	\$582.81	\$284.00	\$116.56
21041	T	Removal of jaw bone lesion	0256	25.40	\$1,231.57	\$623.05	\$246.31
21044	T	Removal of jaw bone lesion	0256	25.40	\$1,231.57	\$623.05	\$246.31
21045	С	Extensive jaw surgery					
21050	T	Removal of jaw joint	0256	25.40	\$1,231.57	\$623.05	\$246.31
21060	T	Remove jaw joint cartilage	0256	25.40	\$1,231.57	\$623.05	\$246.31
21070	T	Remove coronoid process	0256	25.40	\$1,231.57	\$623.05	\$246.31
21076	T	Prepare face/oral prosthesis	0254	12.45	\$603.66	\$272.41	\$120.73
21077	T	Prepare face/oral prosthesis	0256	25.40	\$1,231.57	\$623.05	\$246.31
21079 21080	T T	Prepare face/oral prosthesis	0256 0256	25.40 25.40	\$1,231.57 \$1,231.57	\$623.05 \$623.05	\$246.31 \$246.31
21080	†	Prepare face/oral prosthesis	0256	25.40	\$1,231.57 \$1,231.57	\$623.05	\$246.31
21082	T	Prepare face/oral prosthesis	0256	25.40	\$1,231.57	\$623.05	\$246.31
21083	÷ ·	Prepare face/oral prosthesis	0256	25.40	\$1,231.57	\$623.05	\$246.31
21084	Ť	Prepare face/oral prosthesis	0256	25.40	\$1,231.57	\$623.05	\$246.31
21085	T	Prepare face/oral prosthesis	0253	12.02	\$582.81	\$284.00	\$116.56
21086	T	Prepare face/oral prosthesis	0256	25.40	\$1,231.57	\$623.05	\$246.31
21087	T	Prepare face/oral prosthesis	0256	25.40	\$1,231.57	\$623.05	\$246.31
21088	T	Prepare face/oral prosthesis	0256	25.40	\$1,231.57	\$623.05	\$246.31
21089	T	Prepare face/oral prosthesis	0253	12.02	\$582.81	\$284.00	\$116.56
21100	<u>T</u>	Maxillofacial fixation	0256	25.40	\$1,231.57	\$623.05	\$246.31
21110	T	Interdental fixation	0254	12.45	\$603.66	\$272.41	\$120.73
21116	N T	Injection, jaw joint x-ray		10.45	\$602.66	\$272.41	¢120.72
21120 21121	T T	Reconstruction of chin	0254 0254	12.45 12.45	\$603.66 \$603.66	\$272.41 \$272.41	\$120.73 \$120.73
21121	†	Reconstruction of chin	0254	12.45	\$603.66	\$272.41	\$120.73 \$120.73
21123	÷ ·	Reconstruction of chin	0254	12.45	\$603.66	\$272.41	\$120.73
21125	Ť	Augmentation, lower jaw bone	0254	12.45	\$603.66	\$272.41	\$120.73
21127	T	Augmentation, lower jaw bone	0256	25.40	\$1,231.57	\$623.05	\$246.31
21137	T	Reduction of forehead	0254	12.45	\$603.66	\$272.41	\$120.73
21138	T	Reduction of forehead	0256	25.40	\$1,231.57	\$623.05	\$246.31
21139	Т	Reduction of forehead	0256	25.40	\$1,231.57	\$623.05	\$246.31
21141	C	Reconstruct midface, lefort					
21142	С	Reconstruct midface, lefort					
21143 21145	C	Reconstruct midface, lefort					
21145	C	Reconstruct midface, lefort					
21140	C	Reconstruct midface, lefort					
21150	Č	Reconstruct midface, lefort					
21151	Č	Reconstruct midface, lefort					
21154	Ċ	Reconstruct midface, lefort					
21155	Ċ	Reconstruct midface, lefort					
21159	С	Reconstruct midface, lefort					
21160	C	Reconstruct midface, lefort					
21172	С	Reconstruct orbit/forehead					
21175	С	Reconstruct orbit/forehead					
21179	С	Reconstruct entire forehead					
21180	C	Reconstruct entire forehead		40.45			
21181 21182	T C	Contour cranial bone lesion	0254	12.45	\$603.66	\$272.41	\$120.73
21183	C	Reconstruct cranial bone					
21184	Č	Reconstruct cranial bone					
21188	Č	Reconstruction of midface					
21193	č	Reconstruct lower jaw bone					
21194	Č	Reconstruct lower jaw bone					
21195	Ċ	Reconstruct lower jaw bone					
21196	C	Reconstruct lower jaw bone					
21198	Т	Reconstruct lower jaw bone	0256	25.40	\$1,231.57	\$623.05	\$246.31
21206	T	Reconstruct upper jaw bone	0256	25.40	\$1,231.57	\$623.05	\$246.31
21208	T	Augmentation of facial bones	0256	25.40	\$1,231.57	\$623.05	\$246.31
21209	T	Reduction of facial bones	0256	25.40	\$1,231.57	\$623.05	\$246.31
		- ' '				A	
21210	Т	Face bone graft	0256	25.40	\$1,231.57	\$623.05	\$246.31
	T T	Face bone graft	0256 0256 0256	25.40 25.40 25.40	\$1,231.57 \$1,231.57 \$1,231.57	\$623.05 \$623.05 \$623.05	\$246.31 \$246.31 \$246.31

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² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
21235	Т	Ear cartilage graft	0254	12.45	\$603.66	\$272.41	\$120.73
21240	Т	Reconstruction of jaw joint	0256	25.40	\$1,231.57	\$623.05	\$246.31
21242	Т	Reconstruction of jaw joint	0256	25.40	\$1,231.57	\$623.05	\$246.31
21243	Т	Reconstruction of jaw joint	0256	25.40	\$1,231.57	\$623.05	\$246.31
21244	Т	Reconstruction of lower jaw	0256	25.40	\$1,231.57	\$623.05	\$246.31
21245	Т	Reconstruction of jaw	0256	25.40	\$1,231.57	\$623.05	\$246.31
21246	Т	Reconstruction of jaw	0256	25.40	\$1,231.57	\$623.05	\$246.31
21247	С	Reconstruct lower jaw bone					
21248	Т	Reconstruction of jaw	0256	25.40	\$1,231.57	\$623.05	\$246.31
21249	T	Reconstruction of jaw	0256	25.40	\$1,231.57	\$623.05	\$246.31
21255	С	Reconstruct lower jaw bone					
21256	С	Reconstruction of orbit					
21260	Т	Revise eye sockets	0256	25.40	\$1,231.57	\$623.05	\$246.31
21261	Т	Revise eye sockets	0256	25.40	\$1,231.57	\$623.05	\$246.31
21263	T	Revise eye sockets	0256	25.40	\$1,231.57	\$623.05	\$246.31
21267	Т	Revise eye sockets	0256	25.40	\$1,231.57	\$623.05	\$246.31
21268	С	Revise eye sockets					
21270	Ť	Augmentation, cheek bone	0256	25.40	\$1,231.57	\$623.05	\$246.31
21275	Ť	Revision, orbitofacial bones	0256	25.40	\$1,231.57	\$623.05	\$246.31
21280	Ϊ́Τ	Revision of eyelid	0256	25.40	\$1,231.57	\$623.05	\$246.31
21282	ΙĖ	Revision of eyelid	0253	12.02	\$582.81	\$284.00	\$116.56
21295	Ť	Revision of jaw muscle/bone	0253	12.02	\$582.81	\$284.00	\$116.56
21296	Ϊ́τ	Revision of jaw muscle/bone	0254	12.45	\$603.66	\$272.41	\$120.73
21290	Ϊ́τ	Cranio/maxillofacial surgery	0253	12.43	\$582.81	\$284.00	\$120.73 \$116.56
21300	Τ̈́	Treatment of skull fracture	0253	12.02	\$582.81	\$284.00	\$116.56
21310	Ϊ́τ	Treatment of nose fracture	0253	12.02	\$582.81	\$284.00	\$116.56
21315		Treatment of nose fracture	0253	12.02	\$582.81	\$284.00	\$116.56
21313	Τ̈́		0253	12.02	\$582.81	\$284.00	\$116.56
21325	Ϊ́τ	Treatment of nose fracture	0253	12.02	\$582.81	\$284.00	\$116.56 \$116.56
	+	Treatment of nose fracture			:		
21330		Treatment of nose fracture	0254	12.45	\$603.66	\$272.41	\$120.73
21335	T	Treatment of nose fracture	0254	12.45	\$603.66	\$272.41	\$120.73
21336	T	Treat nasal septal fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
21337	<u> </u>	Treat nasal septal fracture	0253	12.02	\$582.81	\$284.00	\$116.56
21338	<u> </u>	Treat nasoethmoid fracture	0254	12.45	\$603.66	\$272.41	\$120.73
21339	<u>T</u>	Treat nasoethmoid fracture	0254	12.45	\$603.66	\$272.41	\$120.73
21340	T	Treatment of nose fracture	0256	25.40	\$1,231.57	\$623.05	\$246.31
21343	C	Treatment of sinus fracture					
21344	C	Treatment of sinus fracture					
21345	T	Treat nose/jaw fracture	0254	12.45	\$603.66	\$272.41	\$120.73
21346	С	Treat nose/jaw fracture					
21347	C	Treat nose/jaw fracture					
21348	C	Treat nose/jaw fracture					
21355	T	Treat cheek bone fracture	0256	25.40	\$1,231.57	\$623.05	\$246.31
21356	С	Treat cheek bone fracture					
21360	С	Treat cheek bone fracture					
21365	С	Treat cheek bone fracture					
21366	С	Treat cheek bone fracture					
21385	С	Treat eye socket fracture					
21386	С	Treat eye socket fracture					
21387	Ċ	Treat eye socket fracture					
21390	Ċ	Treat eye socket fracture					
21395	C	Treat eye socket fracture					
21400	Ť	Treat eye socket fracture	0252	5.18	\$251.16	\$114.24	\$50.23
21401	Τ̈́	Treat eye socket fracture	0253	12.02	\$582.81	\$284.00	\$116.56
21406	Ť	Treat eye socket fracture	0256	25.40	\$1,231.57	\$623.05	\$246.31
21407	İΤ	Treat eye socket fracture	0256	25.40	\$1,231.57	\$623.05	\$246.31
21408	Ċ	Treat eye socket fracture		20.40	Ψ1,201.07	Ψ020.00	Ψ2-10.01
21421	Ť	Treat mouth roof fracture	0254	12.45	\$603.66	\$272.41	\$120.73
21421	Ċ	Treat mouth roof fracture	0234	12.43	φ003.00	φ272.41	φ120.73
21423	C	Treat mouth roof fracture					
21423	C	Treat craniofacial fracture					
21431	C	Treat craniofacial fracture					
21432	C	Treat craniofacial fracture					
21435	C	Treat craniofacial fracture					
21436	C	Treat dental ridge freeture		12.02	©E02.01	\$294.00	¢116 F6
21440	T	Treat dental ridge fracture	0253	12.02	\$582.81	\$284.00	\$116.56
21445	T	Treat dental ridge fracture	0254	12.45	\$603.66	\$272.41	\$120.73
21450	T	Treat lower jaw fracture	0251	1.68	\$81.46	\$27.99	\$16.29
21451	T	Treat lower jaw fracture	0254	12.45	\$603.66	\$272.41	\$120.73
21452	<u> </u>	Treat lower jaw fracture	0253	12.02	\$582.81	\$284.00	\$116.56
21453	T	Treat lower jaw fracture	0256	25.40	\$1,231.57	\$623.05	\$246.31
			0054	10 15	\$603.66	PO70 44	\$120.73
21454 21461	T	Treat lower jaw fracture	0254 0256	12.45 25.40	\$1,231.57	\$272.41 \$623.05	\$246.31

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² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
21462	Т	Treat lower jaw fracture	0256	25.40	\$1,231.57	\$623.05	\$246.31
21465	Т	Treat lower jaw fracture	0256	25.40	\$1,231.57	\$623.05	\$246.31
21470		Treat lower jaw fracture	0256	25.40	\$1,231.57	\$623.05	\$246.31
21480		Reset dislocated jaw	0251	1.68	\$81.46	\$27.99	\$16.29
21485		Reset dislocated jaw	0253	12.02	\$582.81	\$284.00	\$116.56
21490	T	Repair dislocated jaw	0256	25.40	\$1,231.57	\$623.05	\$246.31
21493 21494	T T	Treat hyoid bone fracture Treat hyoid bone fracture	0252 0252	5.18 5.18	\$251.16 \$251.16	\$114.24 \$114.24	\$50.23 \$50.23
21494	Ċ	Treat hyoid bone fracture	0232	3.10	Ψ231.10	φ114.24	φ30.23
21497	Ť	Interdental wiring	0253	12.02	\$582.81	\$284.00	\$116.56
21499	Ť	Head surgery procedure	0253	12.02	\$582.81	\$284.00	\$116.56
21501	T	Drain neck/chest lesion	0008	6.15	\$298.20	\$113.67	\$59.64
21502	T	Drain chest lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
21510	С	Drainage of bone lesion					
21550	T	Biopsy of neck/chest	0019	4.00	\$193.95	\$78.91	\$38.79
21555	T	Remove lesion, neck/chest	0022	12.49	\$605.60	\$292.94	\$121.12
21556	T	Remove lesion, neck/chest	0022	12.49	\$605.60	\$292.94	\$121.12
21557	C	Remove tumor, neck/chest					
21600	T	Partial removal of rib	0050	21.13	\$1,024.53	\$513.86	\$204.91
21610		Partial removal of rib	0050	21.13	\$1,024.53	\$513.86	\$204.91
21615	C	Removal of rib					
21616	C	Removal of rib and nerves					
21620	C	Partial removal of sternum					
21627	C	Sternal debridement					
21630	C	Extensive sternum surgery					
21632 21700	C T	Extensive sternum surgery	0008			\$113.67	\$59.64
	1	Revision of neck muscle		6.15	\$298.20		*
21705 21720	C T	Revision of neck muscle/rib	0008	6.15	\$298.20	\$113.67	\$59.64
21725	l †	Revision of neck muscle	0008	6.15	\$298.20	\$113.67	\$59.64 \$59.64
21723	1	Reconstruction of sternum		0.13	φ290.20	φ113.07	φ39.04
21750	Č	Repair of sternum separation					
21800	Ť	Treatment of rib fracture	0043	1.64	\$79.52	\$25.46	\$15.90
21805	Ť	Treatment of rib fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
21810		Treatment of rib fracture(s)			Ψ.,σσσσ		ΨΞ.σσ
21820	T	Treat sternum fracture	0043	1.64	\$79.52	\$25.46	\$15.90
21825	С	Treat sternum fracture					
21899	T	Neck/chest surgery procedure	0252	5.18	\$251.16	\$114.24	\$50.23
21920	T	Biopsy soft tissue of back	0020	6.51	\$315.65	\$130.53	\$63.13
21925	T	Biopsy soft tissue of back	0022	12.49	\$605.60	\$292.94	\$121.12
21930	T	Remove lesion, back or flank	0022	12.49	\$605.60	\$292.94	\$121.12
1935	T	Remove tumor, back	0022	12.49	\$605.60	\$292.94	\$121.12
22100		Remove part of neck vertebra					
22101	C	Remove part, thorax vertebra					
22102		Remove part, lumbar vertebra					
22103		Remove extra spine segment					
22110		Remove part of neck vertebra					
22112		Remove part, thorax vertebra					
22114		Remove part, lumbar vertebra					
22116 22210	C	Remove extra spine segment					
22210	-	Revision of thorax spine					
22212		Revision of thorax spine					
	C	Revision of lumbar spine					
	l -	Revision of lumbar spine					
22216	С	Revise, extra spine segment					
22216 22220	C	Revise, extra spine segment					
22216 22220 22222	C	Revise, extra spine segment					
22216 22220	C C C	Revise, extra spine segment					
22216 22220 22222 22224 22226	C C C	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revise, extra spine segment					
22216 22220 22222 22224 22226 22305	C C C C	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revise, extra spine segment Treat spine process fracture			\$79.52	\$25.46	\$15.90 \$15.90
22216 22220 22222 22224 22226	C C C C T	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revise, extra spine segment		1.64			\$15.90
22216 22220 22222 22224 22226 22305 22310 22315 22318	C C C C T T T C	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revise, extra spine segment Treat spine process fracture Treat spine fracture	0043	1.64	\$79.52 \$79.52	\$25.46 \$25.46	\$15.90 \$15.90
22216 22220 22222 22224 22226 22305 22310 22315	C C C C T T T C	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revise, extra spine segment Treat spine process fracture Treat spine fracture Treat spine fracture	0043 0043 0043 0043	1.64 1.64 1.64	\$79.52 \$79.52 \$79.52	\$25.46 \$25.46 \$25.46	\$15.90 \$15.90 \$15.90
22216 22220 22222 22224 22226 22305 22310 22315 22318 22319 22325	C C C C C T T T C C	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revise, extra spine segment Treat spine process fracture Treat spine fracture Treat spine fracture Treat odontoid fx w/o graft	0043 0043 0043	1.64 1.64 1.64	\$79.52 \$79.52 \$79.52	\$25.46 \$25.46 \$25.46	\$15.90 \$15.90 \$15.90
22216 22220 22222 22224 22226 22305 22310 22315 22318 22319 22325 22326	C C C C C T T T C C	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revise, extra spine segment Treat spine process fracture Treat spine fracture Treat spine fracture Treat odontoid fx w/o graft Treat odontoid fx w/graft	0043 0043 0043	1.64 1.64 1.64	\$79.52 \$79.52 \$79.52 \$79.52	\$25.46 \$25.46 \$25.46	\$15.90 \$15.90 \$15.90
22216 22220 22222 22224 2226 22305 22310 22315 22318 22319 22325 22326 22327	0000011100000	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revise, extra spine segment Treat spine process fracture Treat spine fracture Treat odontoid fx w/o graft Treat odontoid fx w/graft Treat spine fracture Treat spine fracture Treat spine fracture Treat odontoid fx m/graft Treat spine fracture Treat spine fracture Treat neck spine fracture Treat thorax spine fracture	0043 0043 0043	1.64 1.64 1.64	\$79.52 \$79.52 \$79.52 \$79.52	\$25.46 \$25.46 \$25.46	\$15.90 \$15.90
22216 22220 22222 22224 222305 22310 22315 22318 22319 22325 22326 22327 22328	00000111000000	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revise, extra spine segment Treat spine process fracture Treat spine fracture Treat spine fracture Treat odontoid fx w/o graft Treat odontoid fx w/graft Treat spine fracture Treat spine fracture Treat odontoid fx w/graft Treat odontoid fx w/graft Treat spine fracture Treat neck spine fracture Treat thorax spine fracture Treat each add spine fx	0043 0043 0043	1.64 1.64 1.64	\$79.52 \$79.52 \$79.52	\$25.46 \$25.46 \$25.46	\$15.90 \$15.90
22216 22220 22222 22224 222305 22310 22315 22318 22319 22325 22326 22327 22328 22505	00000011100000001	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revise, extra spine segment Treat spine process fracture Treat spine fracture Treat spine fracture Treat odontoid fx w/o graft Treat odontoid fx w/graft Treat spine fracture Treat neck spine fracture Treat thorax spine fracture Treat thorax spine fracture Treat each add spine fx Manipulation of spine	0043 0043 0043	1.64 1.64 1.64	\$79.52 \$79.52 \$79.52	\$25.46 \$25.46 \$25.46	\$15.90 \$15.90 \$15.90
22216 22220 22222 22224 22226 22305 22310 22315 22318 22319 22325 22326 22327 22328 22505 22548	0000011100000010	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revise, extra spine segment Treat spine process fracture Treat spine fracture Treat spine fracture Treat odontoid fx w/o graft Treat odontoid fx w/graft Treat spine fracture Treat spine fracture Treat neck spine fracture Treat thorax spine fracture Treat thorax spine fracture Treat each add spine fx Manipulation of spine Neck spine fusion	0043 0043 0043	1.64 1.64 1.64	\$79.52 \$79.52 \$79.52	\$25.46 \$25.46 \$25.46	\$15.90 \$15.90
22216 22220 22222 22224 22226 22305 22310 22315 22318 22319 22325 22326 22327 22328 22505 22548 22554	000001110000000100	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revision of lumbar spine Revise, extra spine segment Treat spine process fracture Treat spine fracture Treat odontoid fx w/o graft Treat odontoid fx w/o graft Treat spine fracture Treat spine fracture Treat spine fracture Treat apine fracture Treat spine fracture Treat each spine fracture Treat thorax spine fracture Treat each add spine fx Manipulation of spine Neck spine fusion Neck spine fusion	0043 0043 0043 0043	1.64 1.64 1.64 1.04	\$79.52 \$79.52 \$79.52 \$79.52	\$25.46 \$25.46 \$25.46 \$25.46	\$15.90 \$15.90 \$15.90 \$16.87
22216 22220 22222 22224 2226 22305 22315 22318 22319 22325 22326 22327 22328 22505 22548 22554 22554	0000011100000001000	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revise, extra spine segment Treat spine process fracture Treat spine fracture Treat spine fracture Treat odontoid fx w/o graft Treat odontoid fx w/graft Treat odontoid fx w/graft Treat spine fracture Treat spine fracture Treat spine fracture Treat spine fracture Treat neck spine fracture Treat horax spine fracture Treat each add spine fx Manipulation of spine Neck spine fusion Thorax spine fusion	0043 0043 0043 0045	1.64 1.64 1.64 1.02	\$79.52 \$79.52 \$79.52 \$79.52	\$25.46 \$25.46 \$25.46 \$277.12	\$15.90 \$15.90 \$15.90 \$15.90
22216 22220 22222 22224 22226 22305 22310 22315 22318 22319 22325 22326 22327 22328 22505 22548 22554	00000111100000010000	Revise, extra spine segment Revision of neck spine Revision of thorax spine Revision of lumbar spine Revision of lumbar spine Revise, extra spine segment Treat spine process fracture Treat spine fracture Treat odontoid fx w/o graft Treat odontoid fx w/o graft Treat spine fracture Treat spine fracture Treat spine fracture Treat apine fracture Treat spine fracture Treat each spine fracture Treat thorax spine fracture Treat each add spine fx Manipulation of spine Neck spine fusion Neck spine fusion	0043 0043 0043 0043	1.64 1.64 1.64 1.02	\$79.52 \$79.52 \$79.52 \$79.52	\$25.46 \$25.46 \$25.46 \$277.12	\$15.90 \$15.90 \$15.90 \$15.90

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22590				Weight	Rate	Coinsurance	Unadjusted Coinsurance
22000	С	Spine & skull spinal fusion					
22595	С	Neck spinal fusion					
22600	С	Neck spine fusion					
22610	С	Thorax spine fusion					
22612	С	Lumbar spine fusion					
22614 22630	C C	Spine fusion, extra segment					
22632	C	Lumbar spine fusion Spine fusion, extra segment					
22800	Č	Fusion of spine					
22802	C	Fusion of spine					
22804	С	Fusion of spine					
22808	С	Fusion of spine					
22810	C	Fusion of spine					
22812	С	Fusion of spine					
22818	С	Kyphectomy, 1–2 segments					
22819 22830	C	Kyphectomy, 3 or more					
22840	C	Exploration of spinal fusion					
22841	C	Insert spine fixation device					
22842	č	Insert spine fixation device					
22843	č	Insert spine fixation device					
22844	C	Insert spine fixation device					
22845	C	Insert spine fixation device					
22846	С	Insert spine fixation device					
22847	С	Insert spine fixation device					
22848	C	Insert pelv fixation device					
22849	С	Reinsert spinal fixation					
22850	С	Remove spine fixation device					
22851	C	Apply spine prosth device					
22852 22855	C	Remove spine fixation device					
22899	T	Spine surgery procedure	0043	1.64	\$79.52	\$25.46	\$15.90
	†	Remove abdominal wall lesion	0043	12.49	\$605.60	\$292.94	\$121.12
22999	Ť	Abdomen surgery procedure	0022	12.49	\$605.60	\$292.94	\$121.12
23000	Ť	Removal of calcium deposits	0021	10.49	\$508.63	\$236.51	\$101.73
	Т	Release shoulder joint	0051	27.76	\$1,346.00	\$675.24	\$269.20
23030	Т	Drain shoulder lesion	8000	6.15	\$298.20	\$113.67	\$59.64
23031	T	Drain shoulder bursa	0008	6.15	\$298.20	\$113.67	\$59.64
	С	Drain shoulder bone lesion					
23040	T	Exploratory shoulder surgery	0050	21.13	\$1,024.53	\$513.86	\$204.91
23044	T	Exploratory shoulder surgery	0050	21.13	\$1,024.53	\$513.86	\$204.91
		Biopsy shoulder tissues	0021	10.49	\$508.63	\$236.51	\$101.73
	T T	Biopsy shoulder tissues	0022	12.49	\$605.60	\$292.94	\$121.12
23075 23076	†	Removal of shoulder lesion	0021 0022	10.49 12.49	\$508.63 \$605.60	\$236.51 \$292.94	\$101.73 \$121.12
23077	†	Remove tumor of shoulder	0022	12.49	\$605.60	\$292.94	\$121.12
23100	†	Biopsy of shoulder joint	0049	15.04	\$729.25	\$356.95	\$145.85
23101	Ť	Shoulder joint surgery	0050	21.13	\$1,024.53	\$513.86	\$204.91
	Ť	Remove shoulder joint lining	0050	21.13	\$1,024.53	\$513.86	\$204.91
23106	Т	Incision of collarbone joint	0050	21.13	\$1,024.53	\$513.86	\$204.91
23107	T	Explore treat shoulder joint	0050	21.13	\$1,024.53	\$513.86	\$204.91
23120	T	Partial removal, collar bone	0051	27.76	\$1,346.00	\$675.24	\$269.20
23125	C	Removal of collar bone					
23130	T	Remove shoulder bone, part	0051	27.76	\$1,346.00	\$675.24	\$269.20
23140	T	Removal of bone lesion	0049	15.04	\$729.25 \$1,024.52	\$356.95	\$145.85
23145 23146	T T	Removal of bone lesion	0050 0050	21.13 21.13	\$1,024.53 \$1,024.53	\$513.86 \$513.86	\$204.91 \$204.91
23150	Ť		0050	21.13	\$1,024.53 \$1,024.53	\$513.86 \$513.86	\$204.91
23150	Ť	Removal of humerus lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
		Removal of humerus lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
23170	Ť	Remove collar bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
23172	Ť	Remove shoulder blade lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
23174	Ť	Remove humerus lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
23180	Т	Remove collar bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
23182	T	Remove shoulder blade lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
23184	T	Remove humerus lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
23190	T	Partial removal of scapula	0050	21.13	\$1,024.53	\$513.86	\$204.91
23195	С	Removal of head of humerus					
23200	С	Removal of collar bone					
23210	С	Removal of shoulder blade					
	C	Partial removal of humorus					
23220 23221	C C	Partial removal of humerus					

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

23332 C Remove shoulder foreign body	CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
23352 C Remove shoulder foreign body	23330	Т	Remove shoulder foreign body	0019	4.00	\$193.95	\$78.91	\$38.79
23395 C Macels rareies, shoulder/arm		Т		0022	12.49	\$605.60	\$292.94	\$121.12
23396 C Muscle transfer shoulder/arm								
23490 C Muscle transfers					1			
23406 T Incision of shoulder blade		-	· ·		1			
23406 T Incision of Inerdon & muscle 0050 21.13 \$1,024.53 \$513.86 \$204.4								
23410 T Repair of tendon(s) 0052 36.16 \$1,753.29 \$390.91 \$350.01					I			\$204.91
23415 T Rejear of tendon(s)	23406	Т	Incise tendon(s) & muscle(s)	0050	21.13	\$1,024.53	\$513.86	\$204.91
23450 T Rejease of shoulder ligament 0051 27.76 \$1,346.00 \$805.724 \$298.00 T Repair of shoulder 0052 36.16 \$1,753.29 \$390.91 \$380.01 \$23400 T Repair shoulder capsule 0052 36.16 \$1,753.29 \$390.91 \$380.01 \$23450 T Repair shoulder capsule 0052 36.16 \$1,753.29 \$390.91 \$320.01 \$23455 T Repair shoulder capsule 0052 36.16 \$1,753.29 \$390.91 \$380.01 \$38					I			\$350.66
23400 T Repair of shoulder 0052 36.16 \$1,753.29 \$393.91 \$390.31 \$390.32 \$390					1	. ,		\$350.66
23440 T Repair bloops tendon 0.052 36.16 \$1,753.29 \$930.91 \$350.01 \$340.01 T Repair shoulder capsule 0.052 36.16 \$1,753.29 \$930.01 \$35					I		*	
23440 C Removertransplant tendon								\$350.66
23450 T Repair shoulder capsule 0052 36.16 \$1,753.29 \$930.91 \$350.00 \$2460 T Repair shoulder capsule 0052 36.16 \$1,753.29 \$930.91 \$350.00 \$350						Ψ1,700.20	φοσο.σ τ	•
23460 T Repair shoulder capsule 0.052 36.16 \$1,753.29 \$930.91 \$350.02465 T Repair shoulder capsule 0.052 36.16 \$1,753.29 \$930.91 \$350.02465 T Repair shoulder capsule 0.052 36.16 \$1,753.29 \$930.91 \$350.02465 T Repair shoulder capsule 0.052 36.16 \$1,753.29 \$930.91 \$350.02467 T Repair shoulder capsule 0.052 36.16 \$1,753.29 \$930.91 \$350.02467 T Repair shoulder capsule 0.052 36.16 \$1,753.29 \$930.91 \$350.02467 T Repair shoulder capsule 0.052 \$6.16 \$1,753.29 \$930.91 \$350.02467 T Repair shoulder capsule 0.052 \$6.16 \$1,753.29 \$930.91 \$350.02467 T Repair shoulder capsule 0.051 \$27.76 \$1,346.00 \$575.24 \$250.0246 T \$23490 T Revision of collar bone 0.051 \$27.76 \$1,346.00 \$575.24 \$250.0246 \$23490 T Remistore clavice 0.051 \$27.76 \$1,346.00 \$575.24 \$250.0246 \$23490 T Remistore clavice 0.051 \$27.76 \$1,346.00 \$575.24 \$250.0246 \$23490 T T Test clavice fracture 0.043 1.64 \$79.52 \$25.46 \$15.16 \$23500 T T Test clavice fracture 0.043 1.64 \$79.52 \$25.46 \$15.16 \$23500 T T Test clavice fracture 0.043 1.64 \$79.52 \$25.46 \$15.16 \$23500 T T Test clavice fracture 0.043 1.64 \$79.52 \$25.46 \$15.16 \$23500 T T Test clavice dislocation 0.043 1.64 \$79.52 \$25.46 \$15.16 \$23500 T T Test clavice dislocation 0.043 1.64 \$79.52 \$25.46 \$15.16 \$23500 T T Test clavice dislocation 0.043 1.64 \$79.52 \$25.46 \$15.16 \$23500 T T Test clavice dislocation 0.043 1.64 \$79.52 \$25.46 \$15.16 \$23500 T T Test clavice dislocation 0.043 1.64 \$79.52 \$25.46 \$15.16 \$23500 T T Test clavice dislocation 0.043 1.64 \$79.52 \$25.46 \$15.16 \$23500 T T Test clavice dislocation 0.043 1.64 \$79.52 \$25.46 \$15.16 \$23500 T T T T T T T T T			· ·		I	\$1,753.29	\$930.91	\$350.66
23462 T Repair shoulder capsule	23455	Т	Repair shoulder capsule	0052	36.16		\$930.91	\$350.66
23466 T Repair shoulder capsule		1	i i		I	. ,		\$350.66
23470 C Repair shoulder capsule					I			\$350.66
23470 C Reconstruct shoulder joint								\$350.66
23490 T Revision of collar bone 0051 27.76 \$1,346.00 \$675.24 \$269.		1					· ·	•
23480 T								
23495 T								\$269.20
23491 T Reinforce clavicle 0051 27.76 \$1,346.00 \$675.24 \$269.		1			- 1	. ,		\$269.20
Treat clavicle fracture								\$269.20
23516 T	23491	T	Reinforce shoulder bones	0051	27.76	\$1,346.00		\$269.20
23516 T								\$15.90
25520 T								\$15.90
23525 T Treat clavicle dislocation 0048 2.29 \$1,080.78 \$535.76 \$216. 23530 T Treat clavicle dislocation 0046 2.29 \$1,080.78 \$535.76 \$216. 23540 T Treat clavicle dislocation 0046 2.29 \$1,080.78 \$535.76 \$216. 23545 T Treat clavicle dislocation 0043 1.64 \$79.52 \$25.46 \$15. 23545 T Treat clavicle dislocation 0043 1.64 \$79.52 \$25.46 \$15. 23550 T Treat clavicle dislocation 0046 2.29 \$1,080.78 \$535.76 \$216. 23552 T Treat clavicle dislocation 0046 2.29 \$1,080.78 \$535.76 \$216. 23552 T Treat shoulder blade fx 0043 1.64 \$79.52 \$25.46 \$15. 23575 T Treat shoulder blade fx 0043 1.64 \$79.52 \$25.46 \$15. 23575 T Treat shoulder blade fx 0043 1.64 \$79.52 \$25.46 \$15. 23575 T Treat shoulder blade fx 0043 1.64 \$79.52 \$25.46 \$15. 23585 T Treat sapula fracture 0046 2.29 \$1,080.78 \$535.76 \$216. 23600 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$21. 23615 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$21. 23615 T Treat humerus fracture 0046 2.2.29 \$1,080.78 \$535.76 \$216. 23620 T Treat humerus fracture 0046 2.2.29 \$1,080.78 \$535.76 \$216. 23620 T Treat humerus fracture 0046 2.2.29 \$1,080.78 \$535.76 \$216. 23620 T Treat humerus fracture 0046 2.2.29 \$1,080.78 \$535.76 \$216. 23620 T Treat humerus fracture 0046 2.2.29 \$1,080.78 \$535.76 \$216. 23620 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$21. 23625 T Treat humerus fracture 0046 2.2.29 \$1,080.78 \$535.76 \$216. 23626 T Treat humerus fracture 0046 2.2.29 \$1,080.78 \$535.76 \$216. 23627 T Treat humerus fracture 0046 2.2.29 \$1,080.78 \$535.76 \$216. 23620 T Treat shoulder dislocation 0045 1.64 \$79.52 \$38.08 \$214. 23626 T Treat shoulder dislocation 0046 2.2.29 \$1,080.78 \$355.76 \$216. 23620		1			I			
23530 T							*	
25522 T								\$216.16
28540 T		1			I	. ,		\$216.16
Treat clavicle dislocation					I			\$15.90
28552 T Treat clavicle dislocation 0046 22.29 \$1,080.78 \$535.76 \$216. 23575 T Treat shoulder blade fx 0043 1.64 \$79.52 \$25.46 \$155. 23585 T Treat spoulder blade fx 0046 22.29 \$1,080.78 \$535.76 \$216. 23680 T Treat scapula fracture 0046 22.29 \$1,080.78 \$535.76 \$216. 23690 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. 23615 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. 23615 T Treat humerus fracture 0046 22.29 \$1,080.78 \$535.76 \$216. 23616 T Treat humerus fracture 0046 22.29 \$1,080.78 \$535.76 \$216. 23620 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. 23625 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. 23626 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. 23620 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. 23630 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. 23630 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. 23650 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. 23650 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. 23650 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. 23660 T Treat shoulder dislocation 0043 1.64 \$79.52 \$25.46 \$155. 23655 T Treat dislocation 0045 11.02 \$534.33 \$277.12 \$106. 23660 T Treat dislocation Treat merus m	23545	Т	Treat clavicle dislocation	0043	1.64	\$79.52	\$25.46	\$15.90
23570 T Treat shoulder blade fx 0043 1.64 \$79.52 \$25.46 \$15.52 \$23575 T Treat shoulder blade fx 0043 1.64 \$79.52 \$25.46 \$15.52 \$23575 T Treat scapula fracture 0046 22.29 \$1,080.78 \$535.76 \$216. \$2800 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. \$2300 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. \$23605 T Treat humerus fracture 0046 22.29 \$1,080.78 \$535.76 \$216. \$23616 T Treat humerus fracture 0046 22.29 \$1,080.78 \$535.76 \$216. \$23620 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. \$23625 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. \$23625 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. \$23625 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. \$23625 T Treat humerus fracture 0044 2.17 \$105.22 \$38.08 \$211. \$23625 T Treat humerus fracture 0046 22.29 \$1,080.78 \$535.76 \$216. \$23650 T Treat shoulder dislocation 0043 1.64 \$79.52 \$25.46 \$15.5 \$23655 T Treat shoulder dislocation 0043 1.64 \$79.52 \$25.46 \$15.5 \$23655 T Treat shoulder dislocation 0046 22.29 \$1,080.78 \$535.76 \$216. \$23655 T Treat dislocation/fracture 0044 2.17 \$105.22 \$38.08 \$211. \$23625 T Treat dislocation/fracture 0046 22.29 \$1,080.78 \$535.76 \$216. \$23655 T Treat dislocation/fracture 0046 22.29 \$1,080.78 \$535.76 \$216. \$23655 T Treat dislocation/fracture 0046 22.29 \$1,080.78 \$535.76 \$216. \$23655 T Treat dislocation/fracture 0046 22.29 \$1,080.78 \$535.76 \$216. \$23655 T Treat dislocation/fracture 0046 22.29 \$1,080.78 \$535.76 \$216. \$23655 T Treat dislocation/fracture 0046 22.29 \$1,080.78 \$535.76 \$216. \$23655 T Treat dislocation/fracture 0046 22.29 \$1,080.78 \$535.76 \$216. \$23655 T Treat dislocation/fracture 0046 22.29 \$1								\$216.16
23575 T Treat shoulder blade fx 0048 1.64 \$79.52 \$25.46 \$15.52 \$25.86 \$15.52 \$25.86 \$15.52 \$25.86 \$15.52 \$25.86 \$15.52 \$25.86 \$25.55 \$17.52 \$25.86 \$25.55 \$21.65 \$25.55 \$21.65 \$25.55 \$25					I			\$216.16
23885 T		1						\$15.90
23600 T								
23605 T								\$21.04
23616 T		1			1			\$21.04
23620 T								\$216.16
23625 T	23616	Т	Treat humerus fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
23630 T								\$21.04
Treat shoulder dislocation								\$21.04
23655 T Treat shoulder dislocation 0045 11.02 \$534.33 \$277.12 \$106.1 23660 T Treat shoulder dislocation 0046 22.29 \$1,080.78 \$555.76 \$216. 23665 T Treat dislocation/fracture 0044 2.17 \$105.22 \$38.08 \$214. 23675 T Treat dislocation/fracture 0044 2.17 \$105.22 \$38.08 \$216. 23675 T Treat dislocation/fracture 0044 2.17 \$105.22 \$38.08 \$216. 23680 T Treat dislocation/fracture 0044 2.17 \$105.22 \$38.08 \$216. 23700 T Fixation of shoulder 0045 11.02 \$534.33 \$277.12 \$106.1 23800 T Fusion of shoulder joint 0051 27.76 \$1,346.00 \$675.24 \$269.2 23900 C Amputation of arm & girdle 23920 23920 C Amputation at shoulder joint 23920 23920 23920		1			I			
23660 T								
23665 T							,	\$216.16
23670 T					I			\$21.04
23680 T Treat dislocation/fracture 0046 22.29 \$1,080.78 \$535.76 \$216. 23700 T Fixation of shoulder 0045 11.02 \$534.33 \$277.12 \$106.6 23800 T Fusion of shoulder joint 0051 27.76 \$1,346.00 \$675.24 \$269.2 23900 C Amputation of arm & girdle 0051 27.76 \$1,346.00 \$675.24 \$269.2 23920 C Amputation at shoulder joint 0051 27.76 \$1,346.00 \$675.24 \$269.2 23920 T Amputation at shoulder joint 0026 12.11 \$587.18 \$277.92 \$117.4 23921 T Amputation follow-up surgery 0026 12.11 \$587.18 \$277.92 \$117.4 23930 T Drainage of arm lesion 00043 1.64 \$79.52 \$25.46 \$15.2 23931 T Drainage of arm bursa 0008 6.15 \$298.20 \$113.67 \$59.0 23935		Т						\$216.16
23700 T Fixation of shoulder 0045 11.02 \$534.33 \$277.12 \$106.62 23800 T Fusion of shoulder joint 0051 27.76 \$1,346.00 \$675.24 \$269.2 23900 C Amputation of arm & girdle 23920 C Amputation at shoulder joint 23921 T Amputation follow-up surgery 0026 12.11 \$587.18 \$277.92 \$117.4 23929 T Shoulder surgery procedure 0043 1.64 \$79.52 \$25.46 \$15.9 23930 T Drainage of arm lesion 0008 6.15 \$298.20 \$113.67 \$59.0 23931 T Drainage of arm bursa 0008 6.15 \$298.20 \$113.67 \$59.0 23935 T Drain arm/elbow bone lesion 0049 15.04 \$729.25 \$356.95 \$145.4 24000 T Exploratory elbow surgery 0050 21.13 \$1,024.53 \$513.86 \$204.9 24065 T Release elbow joint	23675	T	Treat dislocation/fracture	0044	2.17	\$105.22	\$38.08	\$21.04
23800 T Fusion of shoulder joint 0051 27.76 \$1,346.00 \$675.24 \$269.2 23802 T Fusion of shoulder joint 0051 27.76 \$1,346.00 \$675.24 \$269.2 23900 C Amputation of arm & girdle								\$216.16
23802 T Fusion of shoulder joint 0051 27.76 \$1,346.00 \$675.24 \$269.2 23900 C Amputation of arm & girdle								\$106.87
23900 C Amputation of arm & girdle					I			
23920 C Amputation at shoulder joint								
23921 T Amputation follow-up surgery 0026 12.11 \$587.18 \$277.92 \$117.4 23929 T Shoulder surgery procedure 0043 1.64 \$79.52 \$25.46 \$15.9 23930 T Drainage of arm lesion 0008 6.15 \$298.20 \$113.67 \$59.0 23931 T Drainage of arm bursa 0008 6.15 \$298.20 \$113.67 \$59.0 23935 T Drain arm/elbow bone lesion 0049 15.04 \$729.25 \$356.95 \$145.0 24000 T Exploratory elbow surgery 0050 21.13 \$1,024.53 \$513.86 \$204.9 24066 T Release elbow joint 0050 21.13 \$1,024.53 \$513.86 \$204.9 24065 T Biopsy arm/elbow soft tissue 0020 6.51 \$315.65 \$130.53 \$63. 24075 T Remove arm/elbow lesion 0021 10.49 \$508.63 \$236.51 \$101. 24077 T					1			
23929 T Shoulder surgery procedure 0043 1.64 \$79.52 \$25.46 \$15.52 23930 T Drainage of arm lesion 0008 6.15 \$298.20 \$113.67 \$59.0 23931 T Drainage of arm bursa 0008 6.15 \$298.20 \$113.67 \$59.0 23935 T Drain arm/elbow bone lesion 0049 15.04 \$729.25 \$356.95 \$145.3 24000 T Exploratory elbow surgery 0050 21.13 \$1,024.53 \$513.86 \$204.9 24006 T Release elbow joint 0050 21.13 \$1,024.53 \$513.86 \$204.9 24065 T Biopsy arm/elbow soft tissue 0020 6.51 \$315.65 \$130.53 \$63. 24066 T Biopsy arm/elbow lesion 0020 6.51 \$315.65 \$130.53 \$63. 24075 T Remove arm/elbow lesion 0021 10.49 \$508.63 \$236.51 \$101. 24077 T					1	\$587.18		\$117.44
23930 T Drainage of arm lesion 0008 6.15 \$298.20 \$113.67 \$59.0 23931 T Drainage of arm bursa 0008 6.15 \$298.20 \$113.67 \$59.0 23935 T Drain arm/elbow bone lesion 0049 15.04 \$729.25 \$356.95 \$145.1 24000 T Exploratory elbow surgery 0050 21.13 \$1,024.53 \$513.86 \$204.9 24006 T Release elbow joint 0050 21.13 \$1,024.53 \$513.86 \$204.9 24065 T Biopsy arm/elbow soft tissue 0020 6.51 \$315.65 \$130.53 \$63. 24066 T Biopsy arm/elbow soft tissue 0020 6.51 \$315.65 \$130.53 \$63. 24075 T Remove arm/elbow lesion 0021 10.49 \$508.63 \$236.51 \$101. 24076 T Remove arm/elbow lesion 0022 12.49 \$605.60 \$292.94 \$121. 24077 T	23929				I			\$15.90
23935 T Drain arm/elbow bone lesion 0049 15.04 \$729.25 \$356.95 \$145.45 24000 T Exploratory elbow surgery 0050 21.13 \$1,024.53 \$513.86 \$204.95 24065 T Biopsy arm/elbow soft tissue 0020 6.51 \$315.65 \$130.53 \$63. 24066 T Biopsy arm/elbow soft tissue 0020 6.51 \$315.65 \$130.53 \$63. 24075 T Remove arm/elbow lesion 0021 10.49 \$508.63 \$236.51 \$10. 24076 T Remove arm/elbow lesion 0022 12.49 \$605.60 \$292.94 \$121. 24077 T Remove tumor of arm/elbow 0022 12.49 \$605.60 \$292.94 \$121.								\$59.64
24000 T Exploratory elbow surgery 0050 21.13 \$1,024.53 \$513.86 \$204.9 24006 T Release elbow joint 0050 21.13 \$1,024.53 \$513.86 \$204.9 24065 T Biopsy arm/elbow soft tissue 0020 6.51 \$315.65 \$130.53 \$63. 24075 T Remove arm/elbow lesion 0021 10.49 \$508.63 \$236.51 \$10.24 24076 T Remove arm/elbow lesion 0022 12.49 \$605.60 \$292.94 \$121. 24077 T Remove tumor of arm/elbow 0022 12.49 \$605.60 \$292.94 \$121.								\$59.64
24006 T Release elbow joint 0050 21.13 \$1,024.53 \$513.86 \$204.9 24065 T Biopsy arm/elbow soft tissue 0020 6.51 \$315.65 \$130.53 \$63. 24066 T Biopsy arm/elbow soft tissue 0020 6.51 \$315.65 \$130.53 \$63. 24075 T Remove arm/elbow lesion 0021 10.49 \$508.63 \$236.51 \$101. 24077 T Remove tumor of arm/elbow 0022 12.49 \$605.60 \$292.94 \$121. 24077 T Remove tumor of arm/elbow 0022 12.49 \$605.60 \$292.94 \$121.								\$145.85 \$204.01
24065 T Biopsy arm/elbow soft tissue 0020 6.51 \$315.65 \$130.53 \$63. 24066 T Biopsy arm/elbow soft tissue 0020 6.51 \$315.65 \$130.53 \$63. 24075 T Remove arm/elbow lesion 0021 10.49 \$508.63 \$236.51 \$101. 24076 T Remove arm/elbow lesion 0022 12.49 \$605.60 \$292.94 \$121. 24077 T Remove tumor of arm/elbow 0022 12.49 \$605.60 \$292.94 \$121.					I			
24066 T Biopsy arm/elbow soft tissue 0020 6.51 \$315.65 \$130.53 \$63. 24075 T Remove arm/elbow lesion 0021 10.49 \$508.63 \$236.51 \$101. 24076 T Remove arm/elbow lesion 0022 12.49 \$605.60 \$292.94 \$121. 24077 T Remove tumor of arm/elbow 0022 12.49 \$605.60 \$292.94 \$121.								\$63.13
24075 T Remove arm/elbow lesion 0021 10.49 \$508.63 \$236.51 \$101. 24076 T Remove arm/elbow lesion 0022 12.49 \$605.60 \$292.94 \$121. 24077 T Remove tumor of arm/elbow 0022 12.49 \$605.60 \$292.94 \$121.								\$63.13
24076 T Remove arm/elbow lesion 0022 12.49 \$605.60 \$292.94 \$121. 24077 T Remove tumor of arm/elbow 0022 12.49 \$605.60 \$292.94 \$121.					I			\$101.73
	24076	Т	Remove arm/elbow lesion			\$605.60	\$292.94	\$121.12
24100 T Biopsy elbow joint lining 0049 15 04 \$729 25 \$356 95 \$145 8								\$121.12
	24100	ΙΤ	Biopsy elbow joint lining	0049	15.04	\$729.25	\$356.95	\$145.85

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
24101	Т	Explore/treat elbow joint	0050	21.13	\$1,024.53	\$513.86	\$204.91
24102	Т	Remove elbow joint lining	0050	21.13	\$1,024.53	\$513.86	\$204.91
24105	Т	Removal of elbow bursa	0049	15.04	\$729.25	\$356.95	\$145.85
24110	T	Remove humerus lesion	0049	15.04	\$729.25	\$356.95	\$145.85
24115	T	Remove/graft bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
24116	T	Remove/graft bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
24120	T	Remove elbow lesion	0049	15.04	\$729.25	\$356.95	\$145.85
24125	T	Remove/graft bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
24126	<u> </u>	Remove/graft bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
24130	<u> </u>	Removal of head of radius	0050	21.13	\$1,024.53	\$513.86	\$204.91
24134	Ţ	Removal of arm bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
24136	T	Remove radius bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
24138	T	Remove elbow bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
24140 24145	T T	Partial removal of arm bone	0050 0050	21.13 21.13	\$1,024.53	\$513.86 \$513.86	\$204.91 \$204.91
24143	l '	Partial removal of radius	0050	21.13	\$1,024.53 \$1,024.53	\$513.86 \$513.86	\$204.91 \$204.91
24147	Ċ	Radical resection of elbow			. ,	·	·
24150	C	Extensive humerus surgery					
24151	Č	Extensive humerus surgery					
24152	Č	Extensive radius surgery					
24153	č	Extensive radius surgery					
24155	Ť	Removal of elbow joint	0051	27.76	\$1,346.00	\$675.24	\$269.20
24160	Ι ΄	Remove elbow joint implant	0050	21.13	\$1,024.53	\$513.86	\$204.91
24164	Ť	Remove radius head implant	0050	21.13	\$1,024.53	\$513.86	\$204.91
24200	Т	Removal of arm foreign body	0019	4.00	\$193.95	\$78.91	\$38.79
24201	Т	Removal of arm foreign body	0021	10.49	\$508.63	\$236.51	\$101.73
24220	N	Injection for elbow x-ray					
24301	Т	Muscle/tendon transfer	0050	21.13	\$1,024.53	\$513.86	\$204.91
24305	Т	Arm tendon lengthening	0050	21.13	\$1,024.53	\$513.86	\$204.91
24310	T	Revision of arm tendon	0049	15.04	\$729.25	\$356.95	\$145.85
24320	T	Repair of arm tendon	0051	27.76	\$1,346.00	\$675.24	\$269.20
24330	T	Revision of arm muscles	0051	27.76	\$1,346.00	\$675.24	\$269.20
24331	T	Revision of arm muscles	0051	27.76	\$1,346.00	\$675.24	\$269.20
24340	T	Repair of biceps tendon	0051	27.76	\$1,346.00	\$675.24	\$269.20
24341	<u>T</u>	Repair arm tendon/muscle	0051	27.76	\$1,346.00	\$675.24	\$269.20
24342		Repair of ruptured tendon	0051	27.76	\$1,346.00	\$675.24	\$269.20
24350	Ţ	Repair of tennis elbow	0050	21.13	\$1,024.53	\$513.86	\$204.91
24351	T	Repair of tennis elbow	0050	21.13	\$1,024.53	\$513.86	\$204.91
24352	T	Repair of tennis elbow	0050	21.13	\$1,024.53	\$513.86	\$204.91
24354	T	Repair of tennis elbow	0050	21.13	\$1,024.53	\$513.86	\$204.91
24356 24360	T T	Revision of tennis elbow	0050 0047	21.13 22.09	\$1,024.53 \$1,071.08	\$513.86 \$537.03	\$204.91 \$214.22
24361	Τ̈́	Reconstruct elbow joint	0047	29.06	\$1,409.03	\$725.94	\$281.81
24362	Ϊ́τ	Reconstruct elbow joint	0048	29.06	\$1,409.03	\$725.94 \$725.94	\$281.81
24363	Ϊ́τ	Replace elbow joint	0048	29.06	\$1,409.03	\$725.94 \$725.94	\$281.81
24365	Ϊ́τ	Reconstruct head of radius	0047	22.09	\$1,071.08	\$537.03	\$214.22
24366	Ι ΄	Reconstruct head of radius	0048	29.06	\$1,409.03	\$725.94	\$281.81
24400	ΪŤ	Revision of humerus	0050	21.13	\$1,024.53	\$513.86	\$204.91
24410	Ť	Revision of humerus	0050	21.13	\$1,024.53	\$513.86	\$204.91
24420	Τ̈́	Revision of humerus	0051	27.76	\$1,346.00	\$675.24	\$269.20
24430	Ť	Repair of humerus	0051	27.76	\$1,346.00	\$675.24	\$269.20
24435	Т	Repair humerus with graft	0051	27.76	\$1,346.00	\$675.24	\$269.20
24470	T	Revision of elbow joint	0051	27.76	\$1,346.00	\$675.24	\$269.20
24495	Т	Decompression of forearm	0050	21.13	\$1,024.53	\$513.86	\$204.91
24498	Т	Reinforce humerus	0051	27.76	\$1,346.00	\$675.24	\$269.20
24500	Ţ	Treat humerus fracture	0044	2.17	\$105.22	\$38.08	\$21.04
24505		Treat humerus fracture	0044	2.17	\$105.22	\$38.08	\$21.04
24515		Treat humerus fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
24516	<u>T</u>	Treat humerus fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
24530		Treat humerus fracture	0044	2.17	\$105.22	\$38.08	\$21.04
24535	T	Treat humerus fracture	0044	2.17	\$105.22	\$38.08	\$21.04
24538	Ţ	Treat humerus fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
24545		Treat humerus fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
24546		Treat humerus fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
24560	T	Treat humerus fracture	0044	2.17	\$105.22 \$105.22	\$38.08	\$21.04 \$21.04
24565		Treat humarus fracture	0044	2.17	\$105.22	\$38.08	\$21.04
24566		Treat humerus fracture	0046	22.29	\$1,080.78 \$1,080.78	\$535.76 \$535.76	\$216.16
24575	T	Treat humerus fracture	0046	22.29	\$1,080.78 \$105.22	\$535.76	\$216.16 \$21.04
24576		Treat humerus fracture	0044	2.17	\$105.22 \$105.22	\$38.08	•
24577 24579	T T	Treat humerus fracture	0044 0046	2.17 22.29	\$105.22 \$1,080.78	\$38.08 \$535.76	\$21.04 \$216.16
24579		Treat humerus fracture	0046	22.29	\$1,080.78	\$535.76 \$535.76	\$216.16
24582		Treat elbow fracture		22.29	\$1,080.78	\$535.76 \$535.76	\$216.16 \$216.16
		Troat dibow flactato	. 0040 1	22.23	ψ1,000.70	φυσυτο	Ψ2 10.10

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² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
24587	Т	Treat elbow fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
24600	Т	Treat elbow dislocation	0044	2.17	\$105.22	\$38.08	\$21.04
24605	T	Treat elbow dislocation	0045	11.02	\$534.33	\$277.12	\$106.87
24615	T	Treat elbow dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
24620	T	Treat elbow fracture	0044	2.17	\$105.22	\$38.08	\$21.04
24635	T	Treat elbow fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
24640	T	Treat elbow dislocation	0044	2.17	\$105.22	\$38.08	\$21.04
24650	<u> </u>	Treat radius fracture	0044	2.17	\$105.22	\$38.08	\$21.04
24655		Treat radius fracture	0044	2.17	\$105.22	\$38.08	\$21.04
24665	T	Treat radius fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
24666	Ţ	Treat radius fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
24670	T	Treat ulnar fracture	0044	2.17	\$105.22	\$38.08	\$21.04
24675	T	Treat ulnar fracture	0044	2.17	\$105.22	\$38.08	\$21.04
24685	Ţ	Treat ulnar fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
24800	T	Fusion of elbow joint	0051	27.76	\$1,346.00	\$675.24	\$269.20
24802	T	Fusion/graft of elbow joint	0051	27.76	\$1,346.00	\$675.24	\$269.20
24900 24920	C	Amputation of upper arm					
	T	Amputation of upper arm		45.04		\$256.05	¢4.4E.0E
24925	Ċ	Amputation follow-up surgery	0049	15.04	\$729.25	\$356.95	\$145.85
24930 24931	C	Amputation follow-up surgery					
24931	T	Amputate upper arm & implant	0052	36.16	\$1.753.29	\$930.91	\$350.66
24935	C	Revision of amputation Revision of upper arm			* ,	*	·
24940	_		0044	2.17	\$105.22	\$38.08	\$21.04
25000	 	Upper arm/elbow surgery Incision of tendon sheath	0044	15.04	\$729.25	\$356.95	\$21.04 \$145.85
25020	Ϊ́τ	Decompression of forearm	0049	15.04	\$729.25	\$356.95	\$145.85
25023		Decompression of forearm	0050	21.13	\$1,024.53	\$513.86	\$204.91
25028	Ϊ́τ	Drainage of forearm lesion	0049	15.04	\$729.25	\$356.95	\$145.85
25028	Ϊ́τ	Drainage of forearm bursa	0049	15.04	\$729.25	\$356.95	\$145.85
25035		Treat forearm bone lesion	0049	15.04	\$729.25	\$356.95	\$145.85
25040	Ϊ́τ	Explore/treat wrist joint	0050	21.13	\$1,024.53	\$513.86	\$204.91
25065	Ϊ́τ	Biopsy forearm soft tissues	0020	6.51	\$315.65	\$130.53	\$63.13
25066		Biopsy forearm soft tissues	0020	12.49	\$605.60	\$292.94	\$121.12
25075	Ϊ́τ	Removal of forearm lesion	0022	6.51	\$315.65	\$130.53	\$63.13
25076	Ϊ́τ	Removal of forearm lesion	0020	12.49	\$605.60	\$292.94	\$121.12
25077	Ι ΄	Remove tumor, forearm/wrist	0022	12.49	\$605.60	\$292.94	\$121.12
25085	Ť	Incision of wrist capsule	0049	15.04	\$729.25	\$356.95	\$145.85
25100	Ι ΄	Biopsy of wrist joint	0049	15.04	\$729.25	\$356.95	\$145.85
25101	Ι ΄	Explore/treat wrist joint	0050	21.13	\$1,024.53	\$513.86	\$204.91
25105	Ť	Remove wrist joint lining	0050	21.13	\$1,024.53	\$513.86	\$204.91
25107	Ι ΄	Remove wrist joint cartilage	0050	21.13	\$1,024.53	\$513.86	\$204.91
25110	ΪŤ	Remove wrist tendon lesion	0049	15.04	\$729.25	\$356.95	\$145.85
25111	Ť	Remove wrist tendon lesion	0053	11.32	\$548.87	\$253.49	\$109.77
25112	İΤ	Reremove wrist tendon lesion	0053	11.32	\$548.87	\$253.49	\$109.77
25115	ΪŤ	Remove wrist/forearm lesion	0049	15.04	\$729.25	\$356.95	\$145.85
25116	1	Remove wrist/forearm lesion	0049	15.04	\$729.25	\$356.95	\$145.85
25118	İΤ	Excise wrist tendon sheath	0050	21.13	\$1,024.53	\$513.86	\$204.91
25119		Partial removal of ulna	0050	21.13	\$1,024.53	\$513.86	\$204.91
25120	Ť	Removal of forearm lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
25125	ĺΤ	Remove/graft forearm lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
25126		Remove/graft forearm lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
25130	Ť	Removal of wrist lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
25135		Remove & graft wrist lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
25136		Remove & graft wrist lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
25145		Remove forearm bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
25150		Partial removal of ulna	0050	21.13	\$1,024.53	\$513.86	\$204.91
25151	Ť	Partial removal of radius	0050	21.13	\$1,024.53	\$513.86	\$204.91
25170		Extensive forearm surgery			, ,		
25210		Removal of wrist bone	0054	19.66	\$953.26	\$472.33	\$190.65
25215		Removal of wrist bones	0054	19.66	\$953.26	\$472.33	\$190.65
25230		Partial removal of radius	0050	21.13	\$1,024.53	\$513.86	\$204.91
25240		Partial removal of ulna	0050	21.13	\$1,024.53	\$513.86	\$204.91
25246		Injection for wrist x-ray					
25248		Remove forearm foreign body	0049	15.04	\$729.25	\$356.95	\$145.85
25250		Removal of wrist prosthesis	0050	21.13	\$1,024.53	\$513.86	\$204.91
25251	Ť	Removal of wrist prosthesis	0050	21.13	\$1,024.53	\$513.86	\$204.91
25260		Repair forearm tendon/muscle	0050	21.13	\$1,024.53	\$513.86	\$204.91
25263		Repair forearm tendon/muscle	0050	21.13	\$1,024.53	\$513.86	\$204.91
25265		Repair forearm tendon/muscle	0050	21.13	\$1,024.53	\$513.86	\$204.91
25270		Repair forearm tendon/muscle	0050	21.13	\$1,024.53	\$513.86	\$204.91
	Ť	Repair forearm tendon/muscle	0050	21.13	\$1,024.53	\$513.86	\$204.91
25272							
25272 25274	Τ̈́	Repair forearm tendon/muscle	0050	21.13	\$1,024.53	\$513.86	\$204.91

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
25290	Т	Incise wrist/forearm tendon	0050	21.13	\$1,024.53	\$513.86	\$204.91
25295	Т	Release wrist/forearm tendon	0049	15.04	\$729.25	\$356.95	\$145.85
25300		Fusion of tendons at wrist	0050	21.13	\$1,024.53	\$513.86	\$204.91
25301	T	Fusion of tendons at wrist	0050	21.13	\$1,024.53	\$513.86	\$204.91
25310	<u> T</u>	Transplant forearm tendon	0051	27.76	\$1,346.00	\$675.24	\$269.20
25312		Transplant forearm tendon	0051	27.76	\$1,346.00	\$675.24	\$269.20
25315	Ţ	Revise palsy hand tendon(s)	0051	27.76	\$1,346.00	\$675.24	\$269.20
25316	T	Revise palsy hand tendon(s)	0051	27.76	\$1,346.00	\$675.24	\$269.20
25320 25332		Repair/revise wrist joint	0051 0047	27.76 22.09	\$1,346.00 \$1,071.08	\$675.24 \$537.03	\$269.20 \$214.22
25335	ΪΤ̈́	Revise wrist joint	0047	27.76	\$1,346.00	\$675.24	\$269.20
25337		Reconstruct ulna/radioulnar	0051	27.76	\$1,346.00	\$675.24	\$269.20
25350		Revision of radius	0051	27.76	\$1,346.00	\$675.24	\$269.20
25355	Ι ΄	Revision of radius	0051	27.76	\$1,346.00	\$675.24	\$269.20
25360		Revision of ulna	0050	21.13	\$1,024.53	\$513.86	\$204.91
25365	Т	Revise radius & ulna	0050	21.13	\$1,024.53	\$513.86	\$204.91
25370	Т	Revise radius or ulna	0051	27.76	\$1,346.00	\$675.24	\$269.20
25375	Т	Revise radius & ulna	0051	27.76	\$1,346.00	\$675.24	\$269.20
25390	C	Shorten radius or ulna					
25391	C	Lengthen radius or ulna					
25392	C	Shorten radius & ulna					
25393	C	Lengthen radius & ulna					
25400	T	Repair radius or ulna	0050	21.13	\$1,024.53	\$513.86	\$204.91
25405	C	Repair/graft radius or ulna					
25415 25420	T C	Repair radius & ulna	0050	21.13	\$1,024.53	\$513.86	\$204.91
25425	Ť	Repair/graft radius & ulnaRepair/graft radius or ulna	0051	27.76	\$1,346.00	\$675.24	\$269.20
25426	Ϊ́τ	Repair/graft radius & ulna	0051	27.76	\$1,346.00	\$675.24	\$269.20
25440	Ϊ́τ	Repair/graft wrist bone	0051	27.76	\$1,346.00	\$675.24	\$269.20
25441	Ι ΄	Reconstruct wrist joint	0048	29.06	\$1,409.03	\$725.94	\$281.81
25442	Ť	Reconstruct wrist joint	0048	29.06	\$1,409.03	\$725.94	\$281.81
25443	Ť	Reconstruct wrist joint	0048	29.06	\$1,409.03	\$725.94	\$281.81
25444	Т	Reconstruct wrist joint	0048	29.06	\$1,409.03	\$725.94	\$281.81
25445	Т	Reconstruct wrist joint	0048	29.06	\$1,409.03	\$725.94	\$281.81
25446	T	Wrist replacement	0048	29.06	\$1,409.03	\$725.94	\$281.81
25447	T	Repair wrist joint(s)	0047	22.09	\$1,071.08	\$537.03	\$214.22
25449	<u> </u>	Remove wrist joint implant	0047	22.09	\$1,071.08	\$537.03	\$214.22
25450	T	Revision of wrist joint	0051	27.76	\$1,346.00	\$675.24	\$269.20
25455	1	Revision of wrist joint	0051	27.76	\$1,346.00	\$675.24	\$269.20
25490 25491	T T	Reinforce radius	0051	27.76 27.76	\$1,346.00 \$1,346.00	\$675.24 \$675.24	\$269.20 \$269.20
25491		Reinforce ulna Reinforce radius and ulna	0051 0051	27.76	\$1,346.00	\$675.24	\$269.20
25500		Treat fracture of radius	0044	2.17	\$1,540.00	\$38.08	\$21.04
25505	Ι ΄	Treat fracture of radius	0044	2.17	\$105.22	\$38.08	\$21.04
25515		Treat fracture of radius	0046	22.29	\$1,080.78	\$535.76	\$216.16
25520	Т	Treat fracture of radius	0044	2.17	\$105.22	\$38.08	\$21.04
25525	Т	Treat fracture of radius	0046	22.29	\$1,080.78	\$535.76	\$216.16
25526		Treat fracture of radius	0046	22.29	\$1,080.78	\$535.76	\$216.16
25530	Т	Treat fracture of ulna	0044	2.17	\$105.22	\$38.08	\$21.04
25535	<u>T</u>	Treat fracture of ulna	0044	2.17	\$105.22	\$38.08	\$21.04
25545		Treat fracture of ulna	0046	22.29	\$1,080.78	\$535.76	\$216.16
25560	T	Treat fracture radius & ulna	0044	2.17	\$105.22	\$38.08	\$21.04
25565 25574	T	Treat fracture radius & ulna	0044 0046	2.17	\$105.22	\$38.08	\$21.04 \$216.16
	T T	Treat fracture radius & ulna	0046	22.29	\$1,080.78 \$1,080.78	\$535.76 \$535.76	'
25575 25600	 	Treat fracture radius/ulna Treat fracture radius/ulna	0046	22.29 2.17	\$1,080.78	\$335.76	\$216.16 \$21.04
25605		Treat fracture radius/ulna	0044	2.17	\$105.22	\$38.08	\$21.04
25611	Ť	Treat fracture radius/ulna	0046	22.29	\$1,080.78	\$535.76	\$216.16
25620	Τ̈́	Treat fracture radius/ulna	0046	22.29	\$1,080.78	\$535.76	\$216.16
25622		Treat wrist bone fracture	0044	2.17	\$105.22	\$38.08	\$21.04
25624	Т	Treat wrist bone fracture	0044	2.17	\$105.22	\$38.08	\$21.04
25628	Т	Treat wrist bone fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
25630		Treat wrist bone fracture	0044	2.17	\$105.22	\$38.08	\$21.04
25635	Ţ	Treat wrist bone fracture	0044	2.17	\$105.22	\$38.08	\$21.04
25645	T	Treat wrist bone fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
25650		Treat wrist bone fracture	0044	2.17	\$105.22	\$38.08	\$21.04
25660		Treat wrist dislocation	0044	2.17	\$105.22	\$38.08	\$21.04
25670	T	Treat wrist dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16 \$21.04
25675 25676		Treat wrist dislocation	0044 0046	2.17 22.29	\$105.22 \$1,080.78	\$38.08 \$535.76	\$21.04 \$216.16
25680	 	Treat wrist fracture	0046	22.29	\$1,080.78 \$105.22	\$335.76	\$21.04
25685		Treat wrist fracture	0044	22.29	\$1,080.78	\$535.76	\$216.16
25690		Treat wrist dislocation		2.17	\$105.22	\$38.08	\$21.04
			33711		7.00.22	Ψ33.30	Ψ=

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
25695	Т	Treat wrist dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
25800	Ť	Fusion of wrist joint	0051	27.76	\$1,346.00	\$675.24	\$269.20
25805	Т	Fusion/graft of wrist joint	0051	27.76	\$1,346.00	\$675.24	\$269.20
25810	Т	Fusion/graft of wrist joint	0051	27.76	\$1,346.00	\$675.24	\$269.20
25820		Fusion of hand bones	0053	11.32	\$548.87	\$253.49	\$109.77
25825	T	Fuse hand bones with graft	0054	19.66	\$953.26	\$472.33	\$190.65
25830	T	Fusion, radioulnar jnt/ulna	0051	27.76	\$1,346.00	\$675.24	\$269.20
25900 25905	C	Amputation of forearm Amputation of forearm					
25905	T	Amputation follow-up surgery	0049	15.04	\$729.25	\$356.95	\$145.85
25909	Ċ	Amputation follow-up surgery			Ψ129.20	Ψ330.93	ψ143.03
25915	Č	Amputation of forearm					
25920	č	Amputate hand at wrist					
25922	Ť	Amputate hand at wrist	0049	15.04	\$729.25	\$356.95	\$145.85
25924	Ċ	Amputation follow-up surgery					
25927	C	Amputation of hand					
25929	Т	Amputation follow-up surgery	0026	12.11	\$587.18	\$277.92	\$117.44
25931	С	Amputation follow-up surgery					
25999	Т	Forearm or wrist surgery	0044	2.17	\$105.22	\$38.08	\$21.04
26010	T	Drainage of finger abscess	0006	2.00	\$96.97	\$33.95	\$19.39
26011	Т	Drainage of finger abscess	0007	3.68	\$178.43	\$72.03	\$35.69
26020	T	Drain hand tendon sheath	0053	11.32	\$548.87	\$253.49	\$109.77
26025	T	Drainage of palm bursa	0053	11.32	\$548.87	\$253.49	\$109.77
26030	T	Drainage of palm bursa(s)	0053	11.32	\$548.87	\$253.49	\$109.77
26034	<u> </u>	Treat hand bone lesion	0053	11.32	\$548.87	\$253.49	\$109.77
26035	<u> </u>	Decompress fingers/hand	0053	11.32	\$548.87	\$253.49	\$109.77
26037	<u>T</u>	Decompress fingers/hand	0053	11.32	\$548.87	\$253.49	\$109.77
26040		Release palm contracture	0054	19.66	\$953.26	\$472.33	\$190.65
26045	T	Release palm contracture	0054	19.66	\$953.26	\$472.33	\$190.65
26055	T	Incise finger tendon sheath	0053	11.32	\$548.87	\$253.49	\$109.77
26060		Incision of finger tendon	0053	11.32	\$548.87	\$253.49	\$109.77
26070	T T	Explore/treat hand joint	0053	11.32	\$548.87	\$253.49	\$109.77
26075 26080		Explore/treat finger joint	0053 0053	11.32 11.32	\$548.87	\$253.49	\$109.77 \$109.77
26100	Τ̈́	Explore/treat finger joint	0053	11.32	\$548.87 \$548.87	\$253.49 \$253.49	\$109.77 \$109.77
26105	Ϊ́τ	Biopsy finger joint lining	0053	11.32	\$548.87	\$253.49	\$109.77 \$109.77
26110		Biopsy finger joint lining	0053	11.32	\$548.87	\$253.49	\$109.77
26115	Ϊ́τ	Removal of hand lesion	0022	12.49	\$605.60	\$292.94	\$121.12
26116	Ϊ́Τ	Removal of hand lesion	0022	12.49	\$605.60	\$292.94	\$121.12
26117	Ť	Remove tumor, hand/finger	0022	12.49	\$605.60	\$292.94	\$121.12
26121	İΤ	Release palm contracture	0054	19.66	\$953.26	\$472.33	\$190.65
26123	Т	Release palm contracture	0054	19.66	\$953.26	\$472.33	\$190.65
26125	Т	Release palm contracture	0054	19.66	\$953.26	\$472.33	\$190.65
26130	Т	Remove wrist joint lining	0053	11.32	\$548.87	\$253.49	\$109.77
26135	Т	Revise finger joint, each	0054	19.66	\$953.26	\$472.33	\$190.65
26140	Т	Revise finger joint, each	0053	11.32	\$548.87	\$253.49	\$109.77
26145		Tendon excision, palm/finger	0053	11.32	\$548.87	\$253.49	\$109.77
26160	T	Remove tendon sheath lesion	0053	11.32	\$548.87	\$253.49	\$109.77
26170	T	Removal of palm tendon, each	0053	11.32	\$548.87	\$253.49	\$109.77
26180	<u>T</u>	Removal of finger tendon	0053	11.32	\$548.87	\$253.49	\$109.77
26185	T	Remove finger bone	0053	11.32	\$548.87	\$253.49	\$109.77
26200		Remove hand bone lesion	0053	11.32	\$548.87	\$253.49	\$109.77
26205		Remove/graft bone lesion	0054	19.66	\$953.26	\$472.33	\$190.65 \$100.77
26210	T	Removal of finger lesion	0053	11.32	\$548.87 \$549.97	\$253.49	\$109.77 \$109.77
26215		Remove/graft finger lesion Partial removal of hand bone	0053	11.32 11.32	\$548.87 \$548.87	\$253.49 \$253.40	\$109.77 \$109.77
26230 26235		Partial removal of hand bone	0053 0053	11.32	\$548.87 \$548.87	\$253.49 \$253.49	\$109.77 \$109.77
							\$109.77 \$109.77
26236 26250	T T	Partial removal, finger bone Extensive hand surgery	0053 0053	11.32 11.32	\$548.87 \$548.87	\$253.49 \$253.49	\$109.77 \$109.77
26255	†	Extensive hand surgery	0054	19.66	\$953.26	\$472.33	\$190.65
26260		Extensive finger surgery	0053	11.32	\$548.87	\$253.49	\$190.03
26261	Ϊ́τ	Extensive finger surgery	0053	11.32	\$548.87	\$253.49	\$109.77 \$109.77
26262	İτ	Partial removal of finger	0053	11.32	\$548.87	\$253.49	\$109.77
26320		Removal of implant from hand	0020	6.51	\$315.65	\$130.53	\$63.13
26350		Repair finger/hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26352		Repair/graft hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26356		Repair finger/hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26357	Ť	Repair finger/hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26358		Repair/graft hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26370		Repair finger/hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26372		Repair/graft hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
		Repair finger/hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26373	T	Repair Illiger/Harid teridori	0004	13.00	ψ333.20	Ψ-1 2.00	Ψ.σσ.σσ

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
26392	Т	Repair/graft hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26410	Т	Repair hand tendon	0053	11.32	\$548.87	\$253.49	\$109.77
26412		Repair/graft hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26415	T	Excision, hand/finger tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26416	T	Graft hand or finger tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26418	T	Repair finger tendon	0053	11.32	\$548.87	\$253.49	\$109.77
26420	T	Repair/graft finger tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26426	T	Repair finger/hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26428		Repair/graft finger tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26432	<u> </u>	Repair finger tendon	0053	11.32	\$548.87	\$253.49	\$109.77
26433	<u> T</u>	Repair finger tendon	0053	11.32	\$548.87	\$253.49	\$109.77
26434	T	Repair/graft finger tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26437	T	Realignment of tendons	0053	11.32	\$548.87	\$253.49	\$109.77
26440	<u>T</u>	Release palm/finger tendon	0053	11.32	\$548.87	\$253.49	\$109.77
26442		Release palm & finger tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26445	T	Release hand/finger tendon	0053	11.32	\$548.87	\$253.49	\$109.77
26449	<u>T</u>	Release forearm/hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26450	T	Incision of palm tendon	0053	11.32	\$548.87	\$253.49	\$109.77
26455	T	Incision of finger tendon	0053	11.32	\$548.87	\$253.49	\$109.77
26460	<u>T</u>	Incise hand/finger tendon	0053	11.32	\$548.87	\$253.49	\$109.77
26471	T	Fusion of finger tendons	0053	11.32	\$548.87	\$253.49	\$109.77
26474	Т	Fusion of finger tendons	0053	11.32	\$548.87	\$253.49	\$109.77
26476	Т	Tendon lengthening	0053	11.32	\$548.87	\$253.49	\$109.77
26477	Т	Tendon shortening	0053	11.32	\$548.87	\$253.49	\$109.77
26478	Т	Lengthening of hand tendon	0053	11.32	\$548.87	\$253.49	\$109.77
26479	T	Shortening of hand tendon	0053	11.32	\$548.87	\$253.49	\$109.77
26480	T	Transplant hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26483	T	Transplant/graft hand tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26485	Т	Transplant palm tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26489	Т	Transplant/graft palm tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26490	Т	Revise thumb tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26492	Т	Tendon transfer with graft	0054	19.66	\$953.26	\$472.33	\$190.65
26494	Т	Hand tendon/muscle transfer	0054	19.66	\$953.26	\$472.33	\$190.65
26496	Т	Revise thumb tendon	0054	19.66	\$953.26	\$472.33	\$190.65
26497	Т	Finger tendon transfer	0054	19.66	\$953.26	\$472.33	\$190.65
26498	Т	Finger tendon transfer	0054	19.66	\$953.26	\$472.33	\$190.65
26499	Т	Revision of finger	0054	19.66	\$953.26	\$472.33	\$190.65
26500	Т	Hand tendon reconstruction	0053	11.32	\$548.87	\$253.49	\$109.77
26502		Hand tendon reconstruction	0054	19.66	\$953.26	\$472.33	\$190.65
26504	Т	Hand tendon reconstruction	0054	19.66	\$953.26	\$472.33	\$190.65
26508	ĺΤ	Release thumb contracture	0053	11.32	\$548.87	\$253.49	\$109.77
26510		Thumb tendon transfer	0054	19.66	\$953.26	\$472.33	\$190.65
26516		Fusion of knuckle joint	0054	19.66	\$953.26	\$472.33	\$190.65
26517	ĺΤ	Fusion of knuckle joints	0054	19.66	\$953.26	\$472.33	\$190.65
26518		Fusion of knuckle joints	0054	19.66	\$953.26	\$472.33	\$190.65
26520	Ť	Release knuckle contracture	0053	11.32	\$548.87	\$253.49	\$109.77
26525	İΤ	Release finger contracture	0053	11.32	\$548.87	\$253.49	\$109.77
26530	ΪŤ	Revise knuckle joint	0047	22.09	\$1,071.08	\$537.03	\$214.22
26531	Ť	Revise knuckle with implant	0048	29.06	\$1,409.03	\$725.94	\$281.81
26535	Ι ΄	Revise finger joint	0047	22.09	\$1,071.08	\$537.03	\$214.22
26536		Revise/implant finger joint	0048	29.06	\$1,409.03	\$725.94	\$281.81
26540	Ϊ́τ	Repair hand joint	0053	11.32	\$548.87	\$253.49	\$109.77
26541		Repair hand joint with graft	0054	19.66	\$953.26	\$472.33	\$190.65
26542		Repair hand joint with graft	0053	11.32	\$548.87	\$253.49	\$109.77
26545	Ϊ́τ	Reconstruct finger joint	0054	19.66	\$953.26	\$472.33	\$190.65
26546	Ϊ́τ	Repair nonunion hand	0054	19.66	\$953.26	\$472.33	\$190.65
26548		Reconstruct finger joint	0054	19.66	\$953.26	\$472.33	\$190.65 \$190.65
26550		Construct thumb replacement	0054	19.66	\$953.26	\$472.33	\$190.65 \$190.65
		· ·				· ·	· ·
26551 26553	C	Great toe-hand transfer					
	C	1					
26554		Double transfer, toe-hand		10.66	\$052.26	\$472.22	\$100.65
26555	T C	Positional change of finger	0054	19.66	\$953.26	\$472.33	\$190.65
26556		Toe joint transfer		11 22	ФЕ 10 07	\$252.40	\$100.77
26560		Repair of web finger	0053	11.32	\$548.87	\$253.49	\$109.77
26561	T	Repair of web finger	0054	19.66	\$953.26	\$472.33	\$190.65
26562		Repair of web finger	0054	19.66	\$953.26	\$472.33	\$190.65
26565	T	Correct metacarpal flaw	0054	19.66	\$953.26	\$472.33	\$190.65
26567	Ţ	Correct finger deformity	0054	19.66	\$953.26	\$472.33	\$190.65
26568		Lengthen metacarpal/finger	0054	19.66	\$953.26	\$472.33	\$190.65
26580		Repair hand deformity	0054	19.66	\$953.26	\$472.33	\$190.65
26585	<u>T</u>	Repair finger deformity	0054	19.66	\$953.26	\$472.33	\$190.65
26587	T	Reconstruct extra finger	0053	11.32	\$548.87	\$253.49 \$472.33	\$109.77
26590			0054	19.66	\$953.26		\$190.65

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
26591	Т	Repair muscles of hand	0054	19.66	\$953.26	\$472.33	\$190.65
26593	Т	Release muscles of hand	0053	11.32	\$548.87	\$253.49	\$109.77
26596	T	Excision constricting tissue	0054	19.66	\$953.26	\$472.33	\$190.65
26597	<u> T</u>	Release of scar contracture	0054	19.66	\$953.26	\$472.33	\$190.65
26600		Treat metacarpal fracture	0044	2.17	\$105.22	\$38.08	\$21.04
26605	<u> </u>	Treat metacarpal fracture	0044	2.17	\$105.22	\$38.08	\$21.04
26607	T	Treat metacarpal fracture	0044	2.17	\$105.22	\$38.08	\$21.04
26608	T	Treat metacarpal fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
26615	T	Treat thumb dialogation	0046	22.29	\$1,080.78	\$535.76	\$216.16
26641	T	Treat thumb dislocation	0044	2.17	\$105.22	\$38.08 \$38.08	\$21.04
26645		Treat thumb fracture	0044	2.17	\$105.22	*	\$21.04
26650	T	Treat thumb fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
26665		Treat thumb fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
26670	T T	Treat hand dislocation	0044	2.17	\$105.22	\$38.08	\$21.04
26675	1	Treat hand dislocation	0045	11.02	\$534.33	\$277.12	\$106.87
26676		Pin hand dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
26685	+	Treat hand dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
26686	1	Treat knuckle dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
26700		Treat knuckle dislocation	0043	1.64	\$79.52	\$25.46	\$15.90
26705	+	Treat knuckle dislocation	0045	11.02	\$534.33	\$277.12	\$106.87 \$21.04
26706	1	Pin knuckle dislocation	0044	2.17	\$105.22	\$38.08	
26715		Treat knuckle dislocation	0046	22.29	\$1,080.78	\$535.76 \$25.46	\$216.16
26720	Ţ	Treat finger fracture, each	0043	1.64	\$79.52	*	\$15.90
26725	T	Treat finger fracture, each	0043	1.64	\$79.52	\$25.46	\$15.90
26727	T T	Treat finger fracture, each	0046	22.29	\$1,080.78	\$535.76	\$216.16
26735	+	Treat finger fracture, each	0046	22.29	\$1,080.78	\$535.76	\$216.16
26740	1	Treat finger fracture, each	0043	1.64	\$79.52	\$25.46	\$15.90
26742		Treat finger fracture, each	0044	2.17	\$105.22	\$38.08	\$21.04 \$216.16
26746	T T	Treat finger fracture, each	0046	22.29 1.64	\$1,080.78	\$535.76	
26750	1	Treat finger fracture, each	0043	-	\$79.52	\$25.46	\$15.90
26755	T T	Treat finger fracture, each	0043	1.64	\$79.52	\$25.46	\$15.90 \$216.16
26756	+	Pin finger fracture, each	0046	22.29	\$1,080.78	\$535.76	
26765	1	Treat finger fracture, each	0046	22.29	\$1,080.78	\$535.76	\$216.16
26770 26775	†	Treat finger dislocation	0043 0045	1.64 11.02	\$79.52 \$534.33	\$25.46	\$15.90 \$106.87
26776	l †	Treat finger dislocation	0045	22.29	\$1,080.78	\$277.12 \$535.76	\$216.16
26785	 	Pin finger dislocation	0046	22.29		\$535.76 \$535.76	:
26820	 	Treat finger dislocation	0054	19.66	\$1,080.78 \$953.26	\$472.33	\$216.16 \$190.65
26841	Ϊ́τ	Thumb fusion with graft	0054	19.66	\$953.26	\$472.33	\$190.65
26842	1	Thumb fusion with graft	0054	19.66	\$953.26	\$472.33	\$190.65
26843	Ϊ́τ	Fusion of hand joint	0054	19.66	\$953.26	\$472.33	\$190.65
26844	Ϊ́τ	Fusion/graft of hand joint	0054	19.66	\$953.26	\$472.33	\$190.65
26850	1	Fusion of knuckle	0054	19.66	\$953.26	\$472.33	\$190.65
26852	Ϊ́τ	Fusion of knuckle with graft	0054	19.66	\$953.26	\$472.33	\$190.65
26860	Ϊ́τ	Fusion of finger joint	0054	19.66	\$953.26	\$472.33	\$190.65
26861	Ϊ́τ	Fusion of finger jnt, add-on	0054	19.66	\$953.26	\$472.33	\$190.65
26862	Ϊ́τ	Fusion/graft of finger joint	0054	19.66	\$953.26	\$472.33	\$190.65
26863	Ϊ́τ	Fuse/graft added joint	0054	19.66	\$953.26	\$472.33	\$190.65
26910	1	Amputate metacarpal bone	0054	19.66	\$953.26	\$472.33	\$190.65
26951	Ϊ́τ	Amputation of finger/thumb	0053	11.32	\$548.87	\$253.49	\$109.77
26952	Ϊ́τ	Amputation of finger/thumb	0053	11.32	\$548.87	\$253.49	\$109.77
26989	1		0033	1.64	\$79.52	\$25.46	\$15.90
26990		Hand/finger surgery Drainage of pelvis lesion	0043	15.04	\$729.25	\$356.95	\$145.85
26990	 	Drainage of pelvis lesion	0049	15.04	\$729.25 \$729.25	\$356.95	\$145.85
26992	Ċ	Drainage of bone lesion		13.04	ψ1 25.23	φυυυ.30	φ140.00
27000	T	Incision of hip tendon	0049	15.04	\$729.25	\$356.95	\$145.85
27000	 	Incision of hip tendon	0049	21.13	\$1,024.53	\$513.86	\$204.91
	1					·	
27003 27005	T C	Incision of hip tendon	0050	21.13	\$1,024.53	\$513.86	\$204.91
27005	C	Incision of hip tendons					
	1	Incision of hip tendons					
27025	C	Incision of hip/thigh fascia					
27030 27033	1	Drainage of hip joint		27.76	\$1.346.00	\$675.24	\$269.20
	T	Exploration of hip joint	0051	27.76	\$1,346.00	· ·	•
27035	C	Denervation of hip joint					
27036	Ç	Excision of hip joint/muscle		10.40	\$500 G2	\$226 E1	¢101.72
27040	T	Biopsy of soft tissues	0021	10.49	\$508.63	\$236.51	\$101.73
27041	T	Biopsy of soft tissues	0022	12.49	\$605.60	\$292.94	\$121.12
27047	Ţ	Remove hip/pelvis lesion	0022	12.49	\$605.60	\$292.94	\$121.12
27048	T	Remove hip/pelvis lesion	0022	12.49	\$605.60	\$292.94	\$121.12
27049		Remove tumor, hip/pelvis	0022	12.49	\$605.60	\$292.94	\$121.12
27050		Biopsy of sacroiliac joint	0049	15.04	\$729.25	\$356.95	\$145.85
27052	T	Biopsy of hip joint	0049	15.04	\$729.25	\$356.95	\$145.85
27054		Removal of hip joint lining					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
27060	Т	Removal of ischial bursa	0049	15.04	\$729.25	\$356.95	\$145.8
27062	Т	Remove femur lesion/bursa	0049	15.04	\$729.25	\$356.95	\$145.85
27065	Т	Removal of hip bone lesion	0049	15.04	\$729.25	\$356.95	\$145.85
27066	Т	Removal of hip bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.9
27067	Т	Remove/graft hip bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.9°
27070	С	Partial removal of hip bone					
27071	С	Partial removal of hip bone					
27075	С	Extensive hip surgery					
27076	С	Extensive hip surgery					
27077	С	Extensive hip surgery					
27078	С	Extensive hip surgery					
27079	С	Extensive hip surgery					
27080	Т	Removal of tail bone	0050	21.13	\$1,024.53	\$513.86	\$204.9°
27086	T	Remove hip foreign body	0019	4.00	\$193.95	\$78.91	\$38.79
27087	Т	Remove hip foreign body	0049	15.04	\$729.25	\$356.95	\$145.8
27090	С	Removal of hip prosthesis					
27091	С	Removal of hip prosthesis					
27093	N	Injection for hip x-ray					
27095	N	Injection for hip x-ray					
27096	N	Inject sacroiliac joint					
27097	Т	Revision of hip tendon	0050	21.13	\$1,024.53	\$513.86	\$204.9°
27098	Т	Transfer tendon to pelvis	0050	21.13	\$1,024.53	\$513.86	\$204.9°
27100	Т	Transfer of abdominal muscle	0051	27.76	\$1,346.00	\$675.24	\$269.20
27105	Т	Transfer of spinal muscle	0051	27.76	\$1,346.00	\$675.24	\$269.20
27110	Т	Transfer of iliopsoas muscle	0051	27.76	\$1,346.00	\$675.24	\$269.20
27111	Т	Transfer of iliopsoas muscle	0051	27.76	\$1,346.00	\$675.24	\$269.20
27120	С	Reconstruction of hip socket					
27122	С	Reconstruction of hip socket					
27125	C	Partial hip replacement					
27130	C	Total hip replacement					
27132	C	Total hip replacement					
27134	C	Revise hip joint replacement					
27137	Ċ	Revise hip joint replacement					
27138	Ċ	Revise hip joint replacement					
27140	Ċ	Transplant femur ridge					
27146	Ċ	Incision of hip bone					
27147	Ċ	Revision of hip bone					
27151	Č	Incision of hip bones					
27156	Č	Revision of hip bones					
27158	Č	Revision of pelvis					
27161	Č	Incision of neck of femur					
27165	Č	Incision/fixation of femur					
27170	Č	Repair/graft femur head/neck					
27175	č	Treat slipped epiphysis					
27176	Č	Treat slipped epiphysis					
27177	Č	Treat slipped epiphysis					
27178	Č	Treat slipped epiphysis					
27179	C	Revise head/neck of femur					
27181	Č	Treat slipped epiphysis					
27185	C	Revision of femur epiphysis					
27187	Č	Reinforce hip bones					
27193	ΙŤ	Treat pelvic ring fracture	0044	2.17	\$105.22	\$38.08	\$21.0
27194	Ϊ́τ	Treat pelvic ring fracture	0045	11.02	\$534.33	\$277.12	\$106.8
27200	†	Treat tail bone fracture	0043	1.64	\$79.52	\$25.46	\$15.9
27202	Ϊ́τ	Treat tail bone fracture	0045	22.29	\$1,080.78	\$535.76	\$216.10
27215	Ċ	Treat pelvic fracture(s)		22.29	\$1,000.70		
27216	C	Treat pelvic ring fracture					
27217	C	Treat pelvic ring fracture					
27217	C	Treat pelvic ring fracture					
27220	Ť	1 = 1	0044	2.17	\$105.22	\$38.08	\$21.0
27222	C	Treat hip socket fracture					1
27226	C	Treat hip socket fracture Treat hip wall fracture					
27227	C	1					
		Treat hip fracture(s)					
27228	C	Treat hip fracture(s)		2.17	\$10E 22		\$24.0
27230	T	Treat thigh fracture	0044	2.17	\$105.22	\$38.08	\$21.0
27232	C	Treat thigh fracture					
27235	С	Treat thigh fracture					
27236	C	Treat thigh fracture					
27238	T	Treat thigh fracture	0044	2.17	\$105.22	\$38.08	\$21.0
27240	C	Treat thigh fracture					
27244	C	Treat thigh fracture					
27245	C	Treat thigh fracture				*	
27246		Treat thigh fracture	0044	2.17	\$105.22	\$38.08	\$21.0

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
27248	С	Treat thigh fracture					
27250	T	Treat hip dislocation	0044	2.17	\$105.22	\$38.08	\$21.04
27252	Т	Treat hip dislocation	0045	11.02	\$534.33	\$277.12	\$106.87
27253	C	Treat hip dislocation					
27254	C	Treat hip dislocation					
27256 27257	T T	Treat hip dislocation	0044 0045	2.17 11.02	\$105.22 \$534.33	\$38.08 \$277.12	\$21.04 \$106.87
27257	c	Treat hip dislocationTreat hip dislocation			фээ4.ээ 	φ2//.12 	\$106.87
27259	Č	Treat hip dislocation					
27265	Ť	Treat hip dislocation	0044	2.17	\$105.22	\$38.08	\$21.04
27266	Т	Treat hip dislocation	0047	22.09	\$1,071.08	\$537.03	\$214.22
27275	Т	Manipulation of hip joint	0045	11.02	\$534.33	\$277.12	\$106.87
27280	С	Fusion of sacroiliac joint					
27282	C	Fusion of pubic bones					
27284	C	Fusion of hip joint					
27286	C	Fusion of hip joint					
27290	C	Amputation of leg at hip					
27295	C	Amputation of leg at hip		I			
27299 27301	T T	Pelvis/hip joint surgery Drain thigh/knee lesion	0043 0008	1.64 6.15	\$79.52 \$298.20	\$25.46 \$113.67	\$15.90 \$59.64
27301	Ċ	Drainage of bone lesion		0.13	φ290.20	φ113.07	\$39.04
27305	Ť	Incise thigh tendon & fascia	0049	15.04	\$729.25	\$356.95	\$145.85
27306	Ϊ́τ	Incision of thigh tendon	0049	15.04	\$729.25	\$356.95	\$145.85
27307	Ť	Incision of thigh tendons	0049	15.04	\$729.25	\$356.95	\$145.85
27310	Т	Exploration of knee joint	0050	21.13	\$1,024.53	\$513.86	\$204.91
27315	Т	Partial removal, thigh nerve	0220	13.96	\$676.88	\$326.21	\$135.38
27320	Т	Partial removal, thigh nerve	0220	13.96	\$676.88	\$326.21	\$135.38
27323	Т	Biopsy, thigh soft tissues	0021	10.49	\$508.63	\$236.51	\$101.73
27324	<u> </u>	Biopsy, thigh soft tissues	0022	12.49	\$605.60	\$292.94	\$121.12
27327	T	Removal of thigh lesion	0022	12.49	\$605.60	\$292.94	\$121.12
27328	T	Removal of thigh lesion	0022	12.49	\$605.60	\$292.94	\$121.12
27329 27330	T T	Remove tumor, thigh/knee	0022 0050	12.49 21.13	\$605.60 \$1,024.53	\$292.94 \$513.86	\$121.12 \$204.91
27331	† T	Biopsy, knee joint lining Explore/treat knee joint	0050	21.13	\$1,024.53	\$513.86	\$204.91
27331	Ϊ́τ	Removal of knee cartilage	0050	21.13	\$1,024.53	\$513.86	\$204.91
27333	ΙĖ	Removal of knee cartilage	0050	21.13	\$1,024.53	\$513.86	\$204.91
27334	Ť	Remove knee joint lining	0050	21.13	\$1,024.53	\$513.86	\$204.91
27335	Т	Remove knee joint lining	0050	21.13	\$1,024.53	\$513.86	\$204.91
27340	Т	Removal of kneecap bursa	0049	15.04	\$729.25	\$356.95	\$145.85
27345	Т	Removal of knee cyst	0049	15.04	\$729.25	\$356.95	\$145.85
27347	<u>T</u>	Remove knee cyst	0049	15.04	\$729.25	\$356.95	\$145.85
27350	<u>T</u>	Removal of kneecap	0050	21.13	\$1,024.53	\$513.86	\$204.91
27355	T	Remove femur lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
27356 27357	T T	Remove femur lesion/graft	0050	21.13	\$1,024.53	\$513.86	\$204.91
27357	 T	Remove femur lesion/graft	0050 0050	21.13 21.13	\$1,024.53 \$1,024.53	\$513.86 \$513.86	\$204.91 \$204.91
27360	Τ̈́	Partial removal, leg bone(s)	0050	21.13	\$1,024.53	\$513.86	\$204.91
27365	Ċ	Extensive leg surgery			Ψ1,024.33	ψ515.00	Ψ204.91
27370	Ň	Injection for knee x-ray					
27372	Τ̈́	Removal of foreign body	0022	12.49	\$605.60	\$292.94	\$121.12
27380	Ť	Repair of kneecap tendon	0049	15.04	\$729.25	\$356.95	\$145.85
27381	Т	Repair/graft kneecap tendon	0049	15.04	\$729.25	\$356.95	\$145.85
27385	Т	Repair of thigh muscle	0049	15.04	\$729.25	\$356.95	\$145.85
27386	T	Repair/graft of thigh muscle	0049	15.04	\$729.25	\$356.95	\$145.85
27390		Incision of thigh tendon	0049	15.04	\$729.25	\$356.95	\$145.85
27391	<u> </u>	Incision of thigh tendons	0049	15.04	\$729.25	\$356.95	\$145.85
27392	<u>T</u>	Incision of thigh tendons	0049	15.04	\$729.25	\$356.95	\$145.85
27393	T	Lengthening of thigh tendon	0050	21.13	\$1,024.53	\$513.86	\$204.91
27394	T	Lengthening of thigh tendons	0050	21.13	\$1,024.53	\$513.86	\$204.91
27395	T	Lengthening of thigh tendons	0051	27.76	\$1,346.00 \$1,024.53	\$675.24 \$512.96	\$269.20
27396 27397	T T	Transplant of thigh tendonTransplants of thigh tendons	0050 0051	21.13 27.76	\$1,024.53 \$1,346.00	\$513.86 \$675.24	\$204.91 \$269.20
27400	 T	Revise thigh muscles/tendons	0051	27.76	\$1,346.00	\$675.24 \$675.24	\$269.20 \$269.20
27400		Repair of knee cartilage	0050	21.13	\$1,024.53	\$513.86	\$204.91
27405	Ϊ́τ	Repair of knee ligament	0051	27.76	\$1,346.00	\$675.24	\$269.20
27407	Ϊ́τ	Repair of knee ligament	0051	27.76	\$1,346.00	\$675.24	\$269.20
27409		Repair of knee ligaments	0051	27.76	\$1,346.00	\$675.24	\$269.20
27418		Repair degenerated kneecap	0051	27.76	\$1,346.00	\$675.24	\$269.20
27420	Т	Revision of unstable kneecap	0051	27.76	\$1,346.00	\$675.24	\$269.20
27422	Т	Revision of unstable kneecap	0051	27.76	\$1,346.00	\$675.24	\$269.20
27424	Т	Revision/removal of kneecap	0051	27.76	\$1,346.00	\$675.24	\$269.20
07405	T	Lateral retinacular release	0050	21.13	\$1,024.53	\$513.86	\$204.91
27425 27427		Reconstruction, knee	0052	36.16	\$1,753.29	\$930.91	\$350.66

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
27428	Т	Reconstruction, knee	0052	36.16	\$1,753.29	\$930.91	\$350.66
27429	Ť	Reconstruction, knee	0052	36.16	\$1,753.29	\$930.91	\$350.66
27430	Т	Revision of thigh muscles	0051	27.76	\$1,346.00	\$675.24	\$269.20
27435	Т	Incision of knee joint	0051	27.76	\$1,346.00	\$675.24	\$269.20
27437	Т	Revise kneecap	0047	22.09	\$1,071.08	\$537.03	\$214.22
27438	Т	Revise kneecap with implant	0048	29.06	\$1,409.03	\$725.94	\$281.81
27440	Т	Revision of knee joint	0047	22.09	\$1,071.08	\$537.03	\$214.22
27441	Т	Revision of knee joint	0047	22.09	\$1,071.08	\$537.03	\$214.22
27442	T	Revision of knee joint	0047	22.09	\$1,071.08	\$537.03	\$214.22
27443	Т	Revision of knee joint	0047	22.09	\$1,071.08	\$537.03	\$214.22
27445	С	Revision of knee joint					
27446	С	Revision of knee joint					
27447	С	Total knee replacement					
27448	С	Incision of thigh					
27450	С	Incision of thigh					
27454	С	Realignment of thigh bone					
27455	С	Realignment of knee					
27457	С	Realignment of knee					
27465	c	Shortening of thigh bone					
27466	Ċ	Lengthening of thigh bone					
27468	Ċ	Shorten/lengthen thighs					
27470	Č	Repair of thigh					
27472	Č	Repair/graft of thigh					
27475	Č	Surgery to stop leg growth					
27477	Č	Surgery to stop leg growth					
27477	C	Surgery to stop leg growth					
27485	Č	Surgery to stop leg growth					
27486	Č	Revise/replace knee joint					
27487	C						
27488	C	Revise/replace knee joint					
	-	· ·					
27495	C	Reinforce thigh		45.04			
27496	T	Decompression of thigh/knee	0049	15.04	\$729.25	\$356.95	\$145.85
27497	T	Decompression of thigh/knee	0049	15.04	\$729.25	\$356.95	\$145.85
27498	T	Decompression of thigh/knee	0049	15.04	\$729.25	\$356.95	\$145.85
27499	<u>T</u>	Decompression of thigh/knee	0049	15.04	\$729.25	\$356.95	\$145.85
27500	<u> </u>	Treatment of thigh fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27501	<u> </u>	Treatment of thigh fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27502	<u>T</u>	Treatment of thigh fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27503	T	Treatment of thigh fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27506	C	Treatment of thigh fracture					
27507	C	Treatment of thigh fracture					
27508	T	Treatment of thigh fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27509	T	Treatment of thigh fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
27510	T	Treatment of thigh fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27511	C	Treatment of thigh fracture					
27513	С	Treatment of thigh fracture					
27514	С	Treatment of thigh fracture					
27516	T	Treat thigh fx growth plate	0044	2.17	\$105.22	\$38.08	\$21.04
27517	Т	Treat thigh fx growth plate	0044	2.17	\$105.22	\$38.08	\$21.04
27519	С	Treat thigh fx growth plate					
27520	Т	Treat kneecap fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27524	С	Treat kneecap fracture					
27530	T	Treat knee fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27532	Ť	Treat knee fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27535	С	Treat knee fracture			***************************************		
27536	Ċ	Treat knee fracture					
27538	Ť	Treat knee fracture(s)	0044	2.17	\$105.22	\$38.08	\$21.04
27540	Ċ	Treat knee fracture					
27550	Ť	Treat knee dislocation	0044	2.17	\$105.22	\$38.08	\$21.04
27552	Ϊ́τ	Treat knee dislocation	0045	11.02	\$534.33	\$277.12	\$106.87
27556	†	Treat knee dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
27557	Ċ	Treat knee dislocation	0040		ψ1,000.70	Ψ000.70	Ψ210.10
27558	Č	Treat knee dislocation					
27560	T	Treat kneecap dislocation	0044	2.17	\$105.22	\$38.08	\$21.04
27562	 	Treat kneecap dislocation	0044	11.02	\$534.33	\$277.12	\$106.87
27566	 T	1 =	0045	22.29	\$1,080.78	\$535.76	\$216.16
		Treat kneecap dislocation					
27570	T	Fixation of knee joint	0045	11.02	\$534.33	\$277.12	\$106.87
27580	C	Fusion of knee					
27590	С	Amputate leg at thigh					
27591	С	Amputate leg at thigh					
27592	C	Amputate leg at thigh		45.04			
	T	Amputation follow-up surgery	0049	15.04	\$729.25	\$356.95	\$145.85
27594 27596		Amputation follow-up surgery					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
27598	С	Amputate lower leg at knee					
27599	Ť	Leg surgery procedure	0044	2.17	\$105.22	\$38.08	\$21.04
27600	T	Decompression of lower leg	0049	15.04	\$729.25	\$356.95	\$145.85
27601	T	Decompression of lower leg	0049	15.04	\$729.25	\$356.95	\$145.85
27602		Decompression of lower leg	0049	15.04	\$729.25	\$356.95	\$145.85
27603	T	Drain lower leg lesion	0008	6.15	\$298.20	\$113.67	\$59.64
27604	<u>T</u>	Drain lower leg bursa	0049	15.04	\$729.25	\$356.95	\$145.85
27605		Incision of achilles tendon	0055	15.47	\$750.10	\$355.34	\$150.02
27606	T	Incision of achilles tendon	0049	15.04	\$729.25	\$356.95	\$145.85
27607	T	Treat lower leg bone lesion	0049	15.04	\$729.25	\$356.95	\$145.85
27610		Explore/treat ankle joint	0050	21.13	\$1,024.53	\$513.86	\$204.91
27612 27613	T T	Exploration of ankle joint	0050 0020	21.13	\$1,024.53	\$513.86	\$204.91
27613	†	Biopsy lower log soft tissue	0020	6.51 12.49	\$315.65 \$605.60	\$130.53 \$292.94	\$63.13 \$121.12
27615	†	Biopsy lower leg soft tissue	0022	22.29	\$1,080.78	\$535.76	\$216.16
27618	T	Remove lower leg lesion	0040	10.49	\$508.63	\$236.51	\$101.73
27619	†	Remove lower leg lesion	0021	12.49	\$605.60	\$292.94	\$121.12
27620	÷ .	Explore/treat ankle joint	0050	21.13	\$1,024.53	\$513.86	\$204.91
27625	Ť	Remove ankle joint lining	0050	21.13	\$1,024.53	\$513.86	\$204.91
27626	Ť	Remove ankle joint lining	0050	21.13	\$1,024.53	\$513.86	\$204.91
27630	Ť	Removal of tendon lesion	0049	15.04	\$729.25	\$356.95	\$145.85
27635	Т	Remove lower leg bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
27637	T	Remove/graft leg bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
27638	T	Remove/graft leg bone lesion	0050	21.13	\$1,024.53	\$513.86	\$204.91
27640	T	Partial removal of tibia	0051	27.76	\$1,346.00	\$675.24	\$269.20
27641	T	Partial removal of fibula	0050	21.13	\$1,024.53	\$513.86	\$204.91
27645	С	Extensive lower leg surgery					
27646	С	Extensive lower leg surgery					
27647	Т	Extensive ankle/heel surgery	0051	27.76	\$1,346.00	\$675.24	\$269.20
27648	N	Injection for ankle x-ray					
27650	T	Repair achilles tendon	0051	27.76	\$1,346.00	\$675.24	\$269.20
27652	T	Repair/graft achilles tendon	0051	27.76	\$1,346.00	\$675.24	\$269.20
27654	T	Repair of achilles tendon	0051	27.76	\$1,346.00	\$675.24	\$269.20
27656	T	Repair leg fascia defect	0049	15.04	\$729.25	\$356.95	\$145.85
27658	T	Repair of leg tendon, each	0049	15.04	\$729.25	\$356.95	\$145.85
27659	T	Repair of leg tendon, each	0049	15.04	\$729.25	\$356.95	\$145.85
27664	T T	Repair of leg tendon, each	0049	15.04	\$729.25	\$356.95 \$543.96	\$145.85
27665 27675	†	Repair of leg tendon, each	0050 0049	21.13 15.04	\$1,024.53 \$729.25	\$513.86 \$356.95	\$204.91 \$145.85
27676	†	Repair lower leg tendons	0049	21.13	\$1,024.53	\$513.86	\$204.91
27680	†	Release of lower leg tendon	0050	21.13	\$1,024.53	\$513.86	\$204.91
27681	÷ .	Release of lower leg tendons	0050	21.13	\$1,024.53	\$513.86	\$204.91
27685	Ť	Revision of lower leg tendon	0050	21.13	\$1,024.53	\$513.86	\$204.91
27686	Ť	Revise lower leg tendons	0050	21.13	\$1,024.53	\$513.86	\$204.91
27687	Ť	Revision of calf tendon	0050	21.13	\$1,024.53	\$513.86	\$204.91
27690	Т	Revise lower leg tendon	0051	27.76	\$1,346.00	\$675.24	\$269.20
27691	T	Revise lower leg tendon	0051	27.76	\$1,346.00	\$675.24	\$269.20
27692	T	Revise additional leg tendon	0051	27.76	\$1,346.00	\$675.24	\$269.20
27695	T	Repair of ankle ligament	0050	21.13	\$1,024.53	\$513.86	\$204.91
27696	T	Repair of ankle ligaments	0050	21.13	\$1,024.53	\$513.86	\$204.91
27698	T	Repair of ankle ligament	0050	21.13	\$1,024.53	\$513.86	\$204.91
27700		Revision of ankle joint	0047	22.09	\$1,071.08	\$537.03	\$214.22
27702	C	Reconstruct ankle joint					
27703	C	Reconstruction, ankle joint					
27704	T	Removal of ankle implant	0049	15.04	\$729.25	\$356.95	\$145.85
27705	T	Incision of tibia	0051	27.76	\$1,346.00	\$675.24	\$269.20
27707	T	Incision of fibula	0049	15.04	\$729.25	\$356.95	\$145.85
27709	T	Incision of tibia & fibula	0050	21.13	\$1,024.53	\$513.86	\$204.91
27712	С	Realignment of lower leg					
27715	С	Revision of lower leg					
27720 27722	C	Repair of tibiaRepair/graft of tibia					
27724	C						
27725	C	Repair/graft of tibiaRepair of lower leg					
27727	C	Repair of lower leg					
27730	T	Repair of tibia epiphysis	0050	21.13	\$1,024.53	\$513.86	\$204.91
27732	T	Repair of fibula epiphysis	0050	21.13	\$1,024.53	\$513.86	\$204.91
27734	†	Repair lower leg epiphyses	0050	21.13	\$1,024.53	\$513.86	\$204.91
27740	T	Repair of leg epiphyses	0050	21.13	\$1,024.53	\$513.86	\$204.91
27742	Ť	Repair of leg epiphyses	0051	27.76	\$1,346.00	\$675.24	\$269.20
27745	Ť	Reinforce tibia	0051	27.76	\$1,346.00	\$675.24	\$269.20
21140							
27750	T	Treatment of tibia fracture	0044	2.17	\$105.22	\$38.08	\$21.04

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
27756	Т	Treatment of tibia fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
27758	T	Treatment of tibia fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
27759	<u>T</u>	Treatment of tibia fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
27760	T	Treatment of ankle fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27762	T T	Treatment of ankle fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27766 27780	+	Treatment of ankle fracture	0046 0044	22.29 2.17	\$1,080.78 \$105.22	\$535.76 \$38.08	\$216.16 \$21.04
27781	Ϊ́τ	Treatment of fibula fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27784	Ť	Treatment of fibula fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
27786	Т	Treatment of ankle fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27788	Т	Treatment of ankle fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27792	T	Treatment of ankle fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
27808	T	Treatment of ankle fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27810	T	Treatment of ankle fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27814 27816	T T	Treatment of ankle fracture	0046 0044	22.29 2.17	\$1,080.78	\$535.76	\$216.16 \$21.04
27818	Ϊ́τ	Treatment of ankle fracture Treatment of ankle fracture	0044	2.17	\$105.22 \$105.22	\$38.08 \$38.08	\$21.04 \$21.04
27822	†	Treatment of ankle fracture	0044	22.29	\$1,080.78	\$535.76	\$216.16
27823	Ϊ́Τ	Treatment of ankle fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
27824	Ť	Treat lower leg fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27825	Ť	Treat lower leg fracture	0044	2.17	\$105.22	\$38.08	\$21.04
27826	Т	Treat lower leg fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
27827	Т	Treat lower leg fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
27828	T	Treat lower leg fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
27829	<u> </u>	Treat lower leg joint	0046	22.29	\$1,080.78	\$535.76	\$216.16
27830	Ţ	Treat lower leg dislocation	0044	2.17	\$105.22	\$38.08	\$21.04
27831	T	Treat lower leg dislocation	0045	11.02	\$534.33	\$277.12	\$106.87
27832 27840	T T	Treat lower leg dislocation	0046 0044	22.29 2.17	\$1,080.78 \$105.22	\$535.76 \$38.08	\$216.16 \$21.04
27842	l †	Treat ankle dislocation	0044	11.02	\$534.33	\$277.12	\$106.87
27846	Ϊ́τ	Treat ankle dislocation	0045	22.29	\$1,080.78	\$535.76	\$216.16
27848	Ι ΄	Treat ankle dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
27860	Ť	Fixation of ankle joint	0045	11.02	\$534.33	\$277.12	\$106.87
27870	Т	Fusion of ankle joint	0051	27.76	\$1,346.00	\$675.24	\$269.20
27871	Т	Fusion of tibiofibular joint	0051	27.76	\$1,346.00	\$675.24	\$269.20
27880	С	Amputation of lower leg					
27881	C	Amputation of lower leg					
27882	Ç	Amputation of lower leg		45.04			
27884	T	Amputation follow-up surgery	0049	15.04	\$729.25	\$356.95	\$145.85
27886 27888	C	Amputation follow-up surgery					
27889	Ť	Amputation of foot at ankle	0050	21.13	\$1,024.53	\$513.86	\$204.91
27892	Ϊ́Τ	Decompression of leg	0049	15.04	\$729.25	\$356.95	\$145.85
27893	İΤ	Decompression of leg	0049	15.04	\$729.25	\$356.95	\$145.85
27894	Т	Decompression of leg	0049	15.04	\$729.25	\$356.95	\$145.85
27899	Т	Leg/ankle surgery procedure	0044	2.17	\$105.22	\$38.08	\$21.04
28001	T	Drainage of bursa of foot	0008	6.15	\$298.20	\$113.67	\$59.64
28002	T	Treatment of foot infection	0049	15.04	\$729.25	\$356.95	\$145.85
28003	<u> </u>	Treatment of foot infection	0049	15.04	\$729.25	\$356.95	\$145.85
28005	T	Treat foot bone lesion	0055	15.47	\$750.10	\$355.34	\$150.02
28008	T T	Incision of foot fascia	0055	15.47	\$750.10 \$750.10	\$355.34	\$150.02 \$150.03
28010	1 '	Incision of toe tendon	0055	15.47	\$750.10 \$750.10	\$355.34	\$150.02 \$150.03
28011 28020	T T	Incision of toe tendons	0055 0055	15.47 15.47	\$750.10 \$750.10	\$355.34 \$355.34	\$150.02 \$150.02
28020	Τ̈́	Exploration of foot joint	0055	15.47	\$750.10	\$355.34	\$150.02 \$150.02
28024	Τ̈́	Exploration of toe joint	0055	15.47	\$750.10	\$355.34	\$150.02
28030	Ť	Removal of foot nerve	0220	13.96	\$676.88	\$326.21	\$135.38
28035	Т	Decompression of tibia nerve	0220	13.96	\$676.88	\$326.21	\$135.38
28043	Т	Excision of foot lesion	0021	10.49	\$508.63	\$236.51	\$101.73
28045	Т	Excision of foot lesion	0055	15.47	\$750.10	\$355.34	\$150.02
28046	<u> </u>	Resection of tumor, foot	0055	15.47	\$750.10	\$355.34	\$150.02
28050	Ţ	Biopsy of foot joint lining	0055	15.47	\$750.10	\$355.34	\$150.02
28052	T	Biopsy of foot joint lining	0055	15.47	\$750.10	\$355.34	\$150.02
28054	T	Biopsy of toe joint lining	0055	15.47	\$750.10	\$355.34	\$150.02 \$167.77
28060 28062	T T	Partial removal, foot fascia	0056	17.30 17.30	\$838.83 \$838.83	\$405.81 \$405.81	\$167.77 \$167.77
28070	 	Removal of foot joint lining	0056 0056	17.30	\$838.83	\$405.81 \$405.81	\$167.77 \$167.77
28070	Ϊ́τ	Removal of foot joint lining	0056	17.30	\$838.83	\$405.81	\$167.77 \$167.77
28080	†	Removal of foot lesion	0055	15.47	\$750.10	\$355.34	\$150.02
	Ι ΄	Excise foot tendon sheath	0055	15.47	\$750.10	\$355.34	\$150.02
Z 0U00		Excise foot tendon sheath	0055	15.47	\$750.10	\$355.34	\$150.02
28086 28088	T	LACISE 1001 TEHROIT SHEATH					
		Removal of foot lesion	0055	15.47	\$750.10	\$355.34	\$150.02

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
28100	Т	Removal of ankle/heel lesion	0055	15.47	\$750.10	\$355.34	\$150.02
28102	Т	Remove/graft foot lesion	0056	17.30	\$838.83	\$405.81	\$167.77
28103	<u>T</u>	Remove/graft foot lesion	0056	17.30	\$838.83	\$405.81	\$167.77
28104	<u>T</u>	Removal of foot lesion	0055	15.47	\$750.10	\$355.34	\$150.02
28106		Remove/graft foot lesion	0056	17.30	\$838.83	\$405.81	\$167.77
28107 28108	T T	Remove/graft foot lesion	0056 0055	17.30 15.47	\$838.83 \$750.10	\$405.81 \$355.34	\$167.77 \$150.02
28110		Part removal of metatarsal	0057	21.00	\$1,018.23	\$496.65	\$203.65
28111	İΤ	Part removal of metatarsal	0055	15.47	\$750.10	\$355.34	\$150.02
28112	Т	Part removal of metatarsal	0055	15.47	\$750.10	\$355.34	\$150.02
28113	Т	Part removal of metatarsal	0055	15.47	\$750.10	\$355.34	\$150.02
28114	Т	Removal of metatarsal heads	0055	15.47	\$750.10	\$355.34	\$150.02
28116		Revision of foot	0055	15.47	\$750.10	\$355.34	\$150.02
28118	T	Removal of heel bone	0055	15.47	\$750.10	\$355.34	\$150.02
28119 28120	T T	Removal of heel spur	0055	15.47 15.47	\$750.10 \$750.10	\$355.34	\$150.02 \$150.02
28120	 	Part removal of ankle/heel	0055 0055	15.47	\$750.10 \$750.10	\$355.34 \$355.34	\$150.02 \$150.02
28124	Ϊ́τ	Partial removal of toe	0055	15.47	\$750.10	\$355.34	\$150.02
28126	Ť	Partial removal of toe	0055	15.47	\$750.10	\$355.34	\$150.02
28130	Ť	Removal of ankle bone	0055	15.47	\$750.10	\$355.34	\$150.02
28140	Т	Removal of metatarsal	0055	15.47	\$750.10	\$355.34	\$150.02
28150		Removal of toe	0055	15.47	\$750.10	\$355.34	\$150.02
28153	<u>T</u>	Partial removal of toe	0055	15.47	\$750.10	\$355.34	\$150.02
28160	<u> </u>	Partial removal of toe	0055	15.47	\$750.10	\$355.34	\$150.02
28171	T	Extensive foot surgery	0055	15.47	\$750.10	\$355.34	\$150.02
28173 28175	T T	Extensive foot surgery	0055	15.47 15.47	\$750.10 \$750.10	\$355.34 \$355.34	\$150.02 \$150.02
28190	T T	Removal of foot foreign body	0055 0019	4.00	\$750.10 \$193.95	\$78.91	\$38.79
28192	Ϊ́τ	Removal of foot foreign body	0019	10.49	\$508.63	\$236.51	\$101.73
28193	ΙĖ	Removal of foot foreign body	0020	6.51	\$315.65	\$130.53	\$63.13
28200		Repair of foot tendon	0055	15.47	\$750.10	\$355.34	\$150.02
28202	Т	Repair/graft of foot tendon	0056	17.30	\$838.83	\$405.81	\$167.77
28208	Т	Repair of foot tendon	0055	15.47	\$750.10	\$355.34	\$150.02
28210		Repair/graft of foot tendon	0055	15.47	\$750.10	\$355.34	\$150.02
28220	T	Release of foot tendon	0055	15.47	\$750.10	\$355.34	\$150.02
28222	T	Release of foot tendons	0055	15.47	\$750.10	\$355.34	\$150.02
28225 28226		Release of foot tendon	0055 0055	15.47 15.47	\$750.10 \$750.10	\$355.34 \$355.34	\$150.02 \$150.02
28230	Ϊ́τ	Incision of foot tendon(s)	0055	15.47	\$750.10	\$355.34	\$150.02
28232		Incision of toe tendon	0055	15.47	\$750.10	\$355.34	\$150.02
28234	Ť	Incision of foot tendon	0055	15.47	\$750.10	\$355.34	\$150.02
28238	Т	Revision of foot tendon	0056	17.30	\$838.83	\$405.81	\$167.77
28240		Release of big toe	0055	15.47	\$750.10	\$355.34	\$150.02
28250	<u>T</u>	Revision of foot fascia	0056	17.30	\$838.83	\$405.81	\$167.77
28260	T	Release of midfoot joint	0056	17.30	\$838.83	\$405.81	\$167.77
28261	T T	Revision of foot tendon	0056	17.30	\$838.83	\$405.81	\$167.77
28262 28264	Ϊ́τ	Revision of foot and ankle	0056 0056	17.30 17.30	\$838.83 \$838.83	\$405.81 \$405.81	\$167.77 \$167.77
28270	Τ̈́	Release of foot contracture	0055	15.47	\$750.10	\$355.34	\$150.02
28272	Ϊ́Τ	Release of toe joint, each	0055	15.47	\$750.10	\$355.34	\$150.02
28280	Т	Fusion of toes	0055	15.47	\$750.10	\$355.34	\$150.02
28285	Т	Repair of hammertoe	0055	15.47	\$750.10	\$355.34	\$150.02
28286		Repair of hammertoe	0055	15.47	\$750.10	\$355.34	\$150.02
28288	<u> </u>	Partial removal of foot bone	0056	17.30	\$838.83	\$405.81	\$167.77
28289	T	Repair hallux rigidus	0056	17.30	\$838.83	\$405.81	\$167.77
28290		Correction of bunion	0057	21.00	\$1,018.23	\$496.65 \$496.65	\$203.65
28292 28293	T T	Correction of bunion	0057 0057	21.00 21.00	\$1,018.23 \$1,018.23	\$496.65	\$203.65 \$203.65
28294	Ϊ́τ	Correction of bunion	0057	21.00	\$1,018.23	\$496.65	\$203.65
28296	İΤ̈́	Correction of bunion	0057	21.00	\$1,018.23	\$496.65	\$203.65
28297	Т	Correction of bunion	0057	21.00	\$1,018.23	\$496.65	\$203.65
28298	Т	Correction of bunion	0057	21.00	\$1,018.23	\$496.65	\$203.65
28299	Т	Correction of bunion	0057	21.00	\$1,018.23	\$496.65	\$203.65
28300		Incision of heel bone	0056	17.30	\$838.83	\$405.81	\$167.77
28302		Incision of ankle bone	0056	17.30	\$838.83	\$405.81	\$167.77
28304	T T	Incision of midfoot bones	0056	17.30	\$838.83	\$405.81	\$167.77
28305 28306		Incise/graft midfoot bones	0056 0056	17.30 17.30	\$838.83 \$838.83	\$405.81 \$405.81	\$167.77 \$167.77
28307	 	Incision of metatarsal	0056	17.30	\$838.83	\$405.81	\$167.77
28308		Incision of metatarsal	0056	17.30	\$838.83	\$405.81	\$167.77
		Incision of metatarsals	0056	17.30	\$838.83	\$405.81	\$167.77
28309	·						
28309 28310 28312	Т	Revision of big toe	0055	15.47	\$750.10	\$355.34	\$150.02

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
28313	Т	Repair deformity of toe	0055	15.47	\$750.10	\$355.34	\$150.02
28315	Т	Removal of sesamoid bone	0055	15.47	\$750.10	\$355.34	\$150.02
28320	Т	Repair of foot bones	0056	17.30	\$838.83	\$405.81	\$167.77
28322	<u>T</u>	Repair of metatarsals	0056	17.30	\$838.83	\$405.81	\$167.77
28340	T	Resect enlarged toe tissue	0055	15.47	\$750.10	\$355.34	\$150.02
28341	T T	Resect enlarged toe	0055	15.47	\$750.10	\$355.34	\$150.02
28344 28345	+	Repair extra toe(s)Repair webbed toe(s)	0056 0056	17.30 17.30	\$838.83 \$838.83	\$405.81 \$405.81	\$167.77 \$167.77
28360	Ϊ́τ	Reconstruct cleft foot	0056	17.30	\$838.83	\$405.81	\$167.77 \$167.77
28400	Ϊ́τ	Treatment of heel fracture	0044	2.17	\$105.22	\$38.08	\$21.04
28405	Ť	Treatment of heel fracture	0044	2.17	\$105.22	\$38.08	\$21.04
28406	Т	Treatment of heel fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
28415	Т	Treat heel fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
28420	Т	Treat/graft heel fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
28430	Т	Treatment of ankle fracture	0044	2.17	\$105.22	\$38.08	\$21.04
28435	<u> </u>	Treatment of ankle fracture	0044	2.17	\$105.22	\$38.08	\$21.04
28436	T	Treatment of ankle fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
28445	T	Treat ankle fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
28450 28455	T T	Treat midfoot fracture, each	0044 0044	2.17 2.17	\$105.22 \$105.22	\$38.08 \$38.08	\$21.04 \$21.04
28456	Ϊ́τ	Treat midfoot fracture, each	0044	22.29	\$1,080.78	\$535.76	\$21.04 \$216.16
28465	 	Treat midfoot fracture, each	0046	22.29	\$1,080.78	\$535.76 \$535.76	\$216.16
28470	Ϊ́τ	Treat metatarsal fracture	0040	2.17	\$1,000.70	\$38.08	\$21.04
28475	Ϊ́τ	Treat metatarsal fracture	0044	2.17	\$105.22	\$38.08	\$21.04
28476	Ť	Treat metatarsal fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
28485	Т	Treat metatarsal fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
28490	Т	Treat big toe fracture	0043	1.64	\$79.52	\$25.46	\$15.90
28495	Т	Treat big toe fracture	0043	1.64	\$79.52	\$25.46	\$15.90
28496	T	Treat big toe fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
28505	<u> </u>	Treat big toe fracture	0046	22.29	\$1,080.78	\$535.76	\$216.16
28510	T	Treatment of toe fracture	0043	1.64	\$79.52	\$25.46	\$15.90
28515	T T	Treat to a fracture	0043 0046	1.64	\$79.52	\$25.46	\$15.90
28525 28530	 	Treat toe fracture Treat sesamoid bone fracture	0046	22.29 2.17	\$1,080.78 \$105.22	\$535.76 \$38.08	\$216.16 \$21.04
28531	Ϊ́τ	Treat sesamoid bone fracture	0044	22.29	\$1,080.78	\$535.76	\$21.0 4 \$216.16
28540	Ϊ́τ	Treat foot dislocation	0044	2.17	\$105.22	\$38.08	\$21.04
28545	Ť	Treat foot dislocation	0045	11.02	\$534.33	\$277.12	\$106.87
28546	Ť	Treat foot dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
28555	Т	Repair foot dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
28570	Т	Treat foot dislocation	0044	2.17	\$105.22	\$38.08	\$21.04
28575	Т	Treat foot dislocation	0045	11.02	\$534.33	\$277.12	\$106.87
28576	<u> T</u>	Treat foot dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
28585	Ţ	Repair foot dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
28600	T	Treat foot dislocation	0044	2.17	\$105.22	\$38.08	\$21.04
28605	T T	Treat foot dislocation	0045	11.02	\$534.33	\$277.12	\$106.87
28606 28615	 	Treat foot dislocation	0046 0046	22.29 22.29	\$1,080.78 \$1,080.78	\$535.76 \$535.76	\$216.16 \$216.16
28630	 	Treat toe dislocation	0048	1.64	\$1,060.76	\$25.46	\$15.90
28635	Ϊ́τ	Treat toe dislocation	0045	11.02	\$534.33	\$277.12	\$106.87
28636	Ϊ́Τ	Treat toe dislocation	0046	22.29	\$1.080.78	\$535.76	\$216.16
28645	Ť	Repair toe dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
28660	Т	Treat toe dislocation	0043	1.64	\$79.52	\$25.46	\$15.90
28665	Т	Treat toe dislocation	0045	11.02	\$534.33	\$277.12	\$106.87
28666	Т	Treat toe dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
28675	<u>T</u>	Repair of toe dislocation	0046	22.29	\$1,080.78	\$535.76	\$216.16
28705	T	Fusion of foot bones	0056	17.30	\$838.83	\$405.81	\$167.77
28715	T	Fusion of foot bones	0056	17.30	\$838.83	\$405.81	\$167.77
28725	T	Fusion of foot bones	0056	17.30	\$838.83	\$405.81	\$167.77
28730	T	Fusion of foot bones	0056	17.30	\$838.83	\$405.81 \$405.81	\$167.77 \$167.77
28735 28737	T T	Fusion of foot bones	0056 0055	17.30	\$838.83 \$750.10	\$405.81 \$355.34	\$167.77 \$150.02
28740	T T	Revision of foot bones	0056	15.47 17.30	\$838.83	\$355.34 \$405.81	\$150.02 \$167.77
28750	†	Fusion of big toe joint	0055	15.47	\$750.10	\$355.34	\$150.02
28755	Ϊ́τ	Fusion of big toe joint	0055	15.47	\$750.10	\$355.34	\$150.02
28760	ΪŢ	Fusion of big toe joint	0056	17.30	\$838.83	\$405.81	\$167.77
28800	Ċ	Amputation of midfoot					
28805	C	Amputation thru metatarsal					
28810	Т	Amputation toe & metatarsal	0055	15.47	\$750.10	\$355.34	\$150.02
28820	Т	Amputation of toe	0055	15.47	\$750.10	\$355.34	\$150.02
28825	Т	Partial amputation of toe	0055	15.47	\$750.10	\$355.34	\$150.02
28899	Ţ	Foot/toes surgery procedure	0043	1.64	\$79.52	\$25.46	\$15.90
29000 29010		Application of body cast	0059	1.74	\$84.37	\$29.59	\$16.87
		Application of body cast	0059	1.74	\$84.37	\$29.59	\$16.87

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
29015	S	Application of body cast	0059	1.74	\$84.37	\$29.59	\$16.87
29020	S	Application of body cast	0059	1.74	\$84.37	\$29.59	\$16.87
29025	S	Application of body cast	0059	1.74	\$84.37	\$29.59	\$16.87
29035 29040	S	Application of body cast	0059	1.74	\$84.37	\$29.59 \$29.59	\$16.87
29040	S	Application of body cast	0059 0059	1.74 1.74	\$84.37 \$84.37	\$29.59 \$29.59	\$16.87 \$16.87
29046	S	Application of body cast	0059	1.74	\$84.37	\$29.59	\$16.87
29049		Application of figure eight	0059	1.74	\$84.37	\$29.59	\$16.87
29055	S	Application of shoulder cast	0059	1.74	\$84.37	\$29.59	\$16.87
29058 29065	S	Application of shoulder cast	0059	1.74	\$84.37	\$29.59 \$29.59	\$16.87
29065	S	Application of long arm cast	0059 0059	1.74 1.74	\$84.37 \$84.37	\$29.59 \$29.59	\$16.87 \$16.87
29085	S	Apply hand/wrist cast	0059	1.74	\$84.37	\$29.59	\$16.87
29105	S	Apply long arm splint	0059	1.74	\$84.37	\$29.59	\$16.87
29125	S	Apply forearm splint	0059	1.74	\$84.37	\$29.59	\$16.87
29126	S	Apply forearm splint	0059	1.74	\$84.37	\$29.59	\$16.87
29130	S	Application of finger splint	0059	1.74	\$84.37	\$29.59	\$16.87
29131 29200	S	Application of finger splint Strapping of chest	0059 0059	1.74 1.74	\$84.37 \$84.37	\$29.59 \$29.59	\$16.87 \$16.87
29220	S	Strapping of low back	0059	1.74	\$84.37	\$29.59	\$16.87
29240	S	Strapping of shoulder	0059	1.74	\$84.37	\$29.59	\$16.87
29260		Strapping of elbow or wrist	0059	1.74	\$84.37	\$29.59	\$16.87
29280	S	Strapping of hand or finger	0059	1.74	\$84.37	\$29.59	\$16.87
29305	S	Application of hip cast	0059	1.74	\$84.37	\$29.59	\$16.87
29325 29345	S	Application of hip casts	0059 0059	1.74 1.74	\$84.37 \$84.37	\$29.59 \$29.59	\$16.87 \$16.87
29345	S	Application of long leg cast	0059	1.74	\$84.37	\$29.59 \$29.59	\$16.87
29358	S	Apply long leg cast brace	0059	1.74	\$84.37	\$29.59	\$16.87
29365	S	Application of long leg cast	0059	1.74	\$84.37	\$29.59	\$16.87
29405	S	Apply short leg cast	0059	1.74	\$84.37	\$29.59	\$16.87
29425	S	Apply short leg cast	0059	1.74	\$84.37	\$29.59	\$16.87
29435 29440	S	Apply short leg cast	0059	1.74 1.74	\$84.37 \$84.37	\$29.59 \$29.59	\$16.87 \$16.87
29440		Addition of walker to cast	0059 0059	1.74	\$84.37	\$29.59 \$29.59	\$16.87
29450	S	Application of leg cast	0059	1.74	\$84.37	\$29.59	\$16.87
29505	S	Application, long leg splint	0058	1.09	\$52.85	\$19.27	\$10.57
29515		Application lower leg splint	0058	1.09	\$52.85	\$19.27	\$10.57
29520	S	Strapping of hip	0058	1.09	\$52.85	\$19.27	\$10.57
29530 29540	S	Strapping of knee	0058 0058	1.09 1.09	\$52.85 \$52.85	\$19.27 \$19.27	\$10.57 \$10.57
29550	S	Strapping of ankleStrapping of toes	0058	1.09	\$52.85	\$19.27 \$19.27	\$10.57 \$10.57
29580	S	Application of paste boot	0058	1.09	\$52.85	\$19.27	\$10.57
29590	S	Application of foot splint	0058	1.09	\$52.85	\$19.27	\$10.57
29700	S	Removal/revision of cast	0058	1.09	\$52.85	\$19.27	\$10.57
29705	S	Removal/revision of cast	0058	1.09	\$52.85	\$19.27	\$10.57
29710 29715		Removal/revision of cast	0058 0058	1.09 1.09	\$52.85 \$52.85	\$19.27 \$19.27	\$10.57 \$10.57
29713	S	Repair of body cast	0058	1.09	\$52.85	\$19.27 \$19.27	\$10.57 \$10.57
29730		Windowing of cast	0058	1.09	\$52.85	\$19.27	\$10.57
29740		Wedging of cast	0058	1.09	\$52.85	\$19.27	\$10.57
29750	S	Wedging of clubfoot cast	0058	1.09	\$52.85	\$19.27	\$10.57
29799		Casting/strapping procedure	0058	1.09	\$52.85	\$19.27	\$10.57
29800 29804		Jaw arthroscopy/surgery	0041	24.57	\$1,191.33 \$1,191.33	\$592.08 \$502.08	\$238.27
29815		Jaw arthroscopy/surgery Shoulder arthroscopy	0041 0041	24.57 24.57	\$1,191.33	\$592.08 \$592.08	\$238.27 \$238.27
29819		Shoulder arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08	\$238.27
29820		Shoulder arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08	\$238.27
29821	Т	Shoulder arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08	\$238.27
29822		Shoulder arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08	\$238.27
29823	T	Shoulder arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08	\$238.27
29825 29826		Shoulder arthroscopy/surgeryShoulder arthroscopy/surgery	0041 0041	24.57 24.57	\$1,191.33 \$1,191.33	\$592.08 \$592.08	\$238.27 \$238.27
29830		Elbow arthroscopy	0041	24.57	\$1,191.33	\$592.08 \$592.08	\$238.27
29834		Elbow arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08	\$238.27
29835		Elbow arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08	\$238.27
29836	Т	Elbow arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08	\$238.27
29837		Elbow arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08	\$238.27
29838		Elbow arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08 \$502.08	\$238.27
29840 29843		Wrist arthroscopy Wrist arthroscopy/surgery	0041 0041	24.57 24.57	\$1,191.33 \$1,191.33	\$592.08 \$592.08	\$238.27 \$238.27
29844		Wrist arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08 \$592.08	\$238.27
29845	Τ̈́	Wrist arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08	\$238.27
29846		Wrist arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08	\$238.27

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

29856 T Wrist endoscopylurgery	CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
2846 T	29847	Т	Wrist arthroscopy/surgery	0041	24.57	\$1,191.33	\$592.08	\$238.27
2985 T			Wrist endoscopy/surgery				*	\$238.27
28856 T Tibial arthroscopy/surgery						: 1		\$283.36
Tibol arthroscopy/surgery								\$283.36
2986 T								
2986 T								
29862 T								\$238.27
28863 T		1			-	: '		\$238.27
2887 T Knee arthroscopy/urginary	29863	Т		0041	24.57			\$238.27
2897 T Knee arthroscopy/surgery			Knee arthroscopy, dx		24.57			\$238.27
29876 T Knee arthroscopy/surgery								\$238.27
29876 T Knee arthroscopy/surgery								\$238.27
28977 T Knee arthroscopy/surgery						: 1		
2989 T Knee arthroscopy/surgery		1						\$238.27
2888 T Knee arthroscopy/surgery								\$238.27
2888 T Knee arthroscopy/surgery						: 1		\$238.27
2888 T Knee arthroscopy/surgery	29881	Т		0041	24.57	\$1,191.33	\$592.08	\$238.27
28884 T Knee arthroscopy/surgery						: 1		\$238.27
28885 T Knee arthroscopy/surgery		1						\$238.27
28886 T								\$238.27
2888 T						: 1		
28988 T Knee arthroscopy/surgery		1						·
2888 T								\$283.36
28981 T								\$283.36
28989 T		Т		0041				\$238.27
28984 T		Т	Ankle arthroscopy/surgery	0042	29.22		\$804.74	\$283.36
28985 T		1				·		\$150.02
28987 T			1, 0,					\$238.27
29898 T						: '		\$238.27
29909 T		1						·
30000 T								\$238.27
Drainage of nose lesion O251 1.68 \$81.46 \$27.99 \$16.								\$16.29
30100 T								\$16.29
30116 T Removal of nose polyp(s) 0253 12.02 \$582.81 \$284.00 \$116. 30117 T Removal of intranasal lesion 0254 12.45 \$603.66 \$272.41 \$120. 30120 T Revision of nose 0254 12.45 \$603.66 \$272.41 \$120. 30120 T Revision of nose 0255 12.02 \$582.81 \$284.00 \$116. 30124 T Removal of intranasal lesion 0252 5.18 \$251.16 \$114.24 \$50. \$00.	30100	Т	Intranasal biopsy	0252	5.18	\$251.16	\$114.24	\$50.23
30117 T Removal of intranasal lesion 0253 12.02 \$582.81 \$284.00 \$116. 30120 T Removal of intranasal lesion 0254 12.45 \$603.66 \$272.41 \$120. 30120 T Revision of nose 0253 12.02 \$582.81 \$284.00 \$116. 30124 T Removal of nose lesion 0256 25.40 \$1.231.57 \$623.05 \$246. 30130 T Removal of nose lesion 0256 25.40 \$1.231.57 \$623.05 \$246. 30130 T Removal of turbinate bones 0253 12.02 \$582.81 \$284.00 \$116. 30140 T Removal of turbinate bones 0253 12.02 \$582.81 \$284.00 \$116. 30150 T Removal of nose 0256 25.40 \$1.231.57 \$623.05 \$246. 30150 T Removal of nose 0256 25.40 \$1.231.57 \$623.05 \$246. 30160 T Removal of nose 0256 25.40 \$1.231.57 \$623.05 \$246. 30200 T Injection treatment of nose 0256 25.40 \$1.231.57 \$623.05 \$246. 30200 T Removal of nose 0255 12.02 \$582.81 \$284.00 \$116. 30210 T Remove nasal foreign body 0252 5.18 \$251.16 \$114.24 \$50. 30300 T Remove nasal foreign body 0251 1.88 \$81.46 \$27.99 \$16. 30320 T Remove nasal foreign body 0253 12.02 \$582.81 \$284.00 \$116. 30320 T Remove nasal foreign body 0253 12.02 \$582.81 \$284.00 \$116. 30400 T Reconstruction of nose 0256 25.40 \$1.231.57 \$623.05 \$246. 30400 T Reconstruction of nose 0256 25.40 \$1.231.57 \$623.05 \$246. 30400 T Reconstruction of nose 0256 25.40 \$1.231.57 \$623.05 \$246. 30430 T Revision of nose 0256 25.40 \$1.231.57 \$623.05 \$246. 30430 T Revision of nose 0256 25.40 \$1.231.57 \$623.05 \$246. 30430 T Revision of nose 0256 25.40 \$1.231.57 \$623.05 \$246. 30430 T Revision of nose 0256 25.40 \$1.231.57 \$623.05 \$246. 30430 T Revision of nose 0256 25.40 \$1.231.57 \$623.05 \$246. 30430 T Revision of nose 0256 25.40 \$1.231.57 \$623.05 \$246. 30430 T Repair nasal defect 0256 25.40 \$1.2		1				·		\$116.56
30118 T Removal of intranasal lesion 0254 12.45 \$603.66 \$272.41 \$120. \$120. \$3120. \$120.								\$116.56
30120 T			I I					
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30462 T Revision of nose 0256 25.40 \$1,231.57 \$623.05 \$246. 30520 T Repair of nasal septum 0256 25.40 \$1,231.57 \$623.05 \$246. 30540 T Repair nasal defect 0256 25.40 \$1,231.57 \$623.05 \$246. 30545 T Repair nasal defect 0256 25.40 \$1,231.57 \$623.05 \$246. 30560 T Release of nasal adhesions 0251 1.68 \$81.46 \$27.99 \$16. 30580 T Repair upper jaw fistula 0256 25.40 \$1,231.57 \$623.05 \$246. 30600 T Repair mouth/nose fistula 0256 25.40 \$1,231.57 \$623.05 \$246. 30620 T Intranasal reconstruction 0256 25.40 \$1,231.57 \$623.05 \$246. 30630 T Repair nasal septum defect 0256 25.40 \$1,231.57 \$623.05 \$246. 30630 T								\$246.31
30520 T Repair of nasal septum 0256 25.40 \$1,231.57 \$623.05 \$246. 30540 T Repair nasal defect 0256 25.40 \$1,231.57 \$623.05 \$246. 30545 T Repair nasal defect 0256 25.40 \$1,231.57 \$623.05 \$246. 30560 T Release of nasal adhesions 0251 1.68 \$81.46 \$27.99 \$16. 30580 T Repair upper jaw fistula 0256 25.40 \$1,231.57 \$623.05 \$246. 30600 T Repair mouth/nose fistula 0256 25.40 \$1,231.57 \$623.05 \$246. 30620 T Intranasal reconstruction 0256 25.40 \$1,231.57 \$623.05 \$246. 30630 T Repair nasal septum defect 0256 25.40 \$1,231.57 \$623.05 \$246. 30801 T Cauterization, inner nose 0254 12.45 \$603.66 \$272.41 \$120. 30801 T								\$246.31
30540 T Repair nasal defect 0256 25.40 \$1,231.57 \$623.05 \$246. 30545 T Repair nasal defect 0256 25.40 \$1,231.57 \$623.05 \$246. 30560 T Release of nasal adhesions 0251 1.68 \$81.46 \$27.99 \$16. 30580 T Repair upper jaw fistula 0256 25.40 \$1,231.57 \$623.05 \$246. 30600 T Repair mouth/nose fistula 0256 25.40 \$1,231.57 \$623.05 \$246. 30620 T Intranasal reconstruction 0256 25.40 \$1,231.57 \$623.05 \$246. 30630 T Repair nasal septum defect 0256 25.40 \$1,231.57 \$623.05 \$246. 30830 T Repair nasal septum defect 0254 12.45 \$603.66 \$272.41 \$120. 30801 T Cauterization, inner nose 0252 5.18 \$251.16 \$114.24 \$50.			I I					\$246.31
30560 T Release of nasal adhesions 0251 1.68 \$81.46 \$27.99 \$16. 30580 T Repair upper jaw fistula 0256 25.40 \$1,231.57 \$623.05 \$246. 30600 T Repair mouth/nose fistula 0256 25.40 \$1,231.57 \$623.05 \$246. 30620 T Intranasal reconstruction 0256 25.40 \$1,231.57 \$623.05 \$246. 30630 T Repair nasal septum defect 0254 12.45 \$603.66 \$272.41 \$12.05 30801 T Cauterization, inner nose 0252 5.18 \$251.16 \$114.24 \$50.	30540	Т		0256	25.40	\$1,231.57	\$623.05	\$246.31
30580 T Repair upper jaw fistula 0256 25.40 \$1,231.57 \$623.05 \$246. 30600 T Repair mouth/nose fistula 0256 25.40 \$1,231.57 \$623.05 \$246. 30620 T Intranasal reconstruction 0256 25.40 \$1,231.57 \$623.05 \$246. 30630 T Repair nasal septum defect 0254 12.45 \$603.66 \$272.41 \$112.02 30801 T Cauterization, inner nose 0252 5.18 \$251.16 \$114.24 \$50.			1 :					\$246.31
30600 T Repair mouth/nose fistula 0256 25.40 \$1,231.57 \$623.05 \$246. 30620 T Intranasal reconstruction 0256 25.40 \$1,231.57 \$623.05 \$246. 30630 T Repair nasal septum defect 0254 12.45 \$603.66 \$272.41 \$120. 30801 T Cauterization, inner nose 0252 5.18 \$251.16 \$114.24 \$50.								\$16.29
30620 T Intranasal reconstruction 0256 25.40 \$1,231.57 \$623.05 \$246. 30630 T Repair nasal septum defect 0254 12.45 \$603.66 \$272.41 \$120. 30801 T Cauterization, inner nose 0252 5.18 \$251.16 \$114.24 \$50.								\$246.31 \$246.31
30630 T Repair nasal septum defect 0254 12.45 \$603.66 \$272.41 \$120. 30801 T Cauterization, inner nose 0252 5.18 \$251.16 \$114.24 \$50.								·
30801 T Cauterization, inner nose								\$120.73
			1 = 1					\$50.23
0000Z + 1	30802		Cauterization, inner nose	0253	12.02	\$582.81	\$284.00	\$116.56

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
30901	Т	Control of nosebleed	0250	2.21	\$107.16	\$38.54	\$21.43
30903	Т	Control of nosebleed	0250	2.21	\$107.16	\$38.54	\$21.43
30905	T	Control of nosebleed	0250	2.21	\$107.16	\$38.54	\$21.43
30906	T	Repeat control of nosebleed	0250	2.21	\$107.16	\$38.54	\$21.43
30915	T	Ligation, nasal sinus artery	0091	14.79	\$717.12	\$348.23	\$143.42
30920	T	Ligation, upper jaw artery	0092	20.21	\$979.92	\$505.37	\$195.98
30930	T	Therapy, fracture of nose	0253	12.02	\$582.81	\$284.00	\$116.56
30999	T	Nasal surgery procedure	0251	1.68	\$81.46	\$27.99	\$16.29
31000		Irrigation, maxillary sinus	0251	1.68	\$81.46	\$27.99	\$16.29
31002 31020	T	Irrigation, sphenoid sinus	0252	5.18	\$251.16	\$114.24 \$284.00	\$50.23
	T T	Exploration, maxillary sinus	0253	12.02	\$582.81		\$116.56
31030 31032	T T	Exploration, maxillary sinus	0256 0256	25.40 25.40	\$1,231.57 \$1,231.57	\$623.05 \$623.05	\$246.31 \$246.31
31032	†	Explore sinus, remove polyps Exploration behind upper jaw	0254	12.45	\$603.66	\$272.41	\$120.73
31050	†	Exploration, sphenoid sinus	0256	25.40	\$1,231.57	\$623.05	\$246.31
31051	Ť	Sphenoid sinus surgery	0256	25.40	\$1,231.57	\$623.05	\$246.31
31070	Ť	Exploration of frontal sinus	0254	12.45	\$603.66	\$272.41	\$120.73
31075	Ť	Exploration of frontal sinus	0256	25.40	\$1,231.57	\$623.05	\$246.31
31080	Ť	Removal of frontal sinus	0256	25.40	\$1,231.57	\$623.05	\$246.31
31081	Ť	Removal of frontal sinus	0256	25.40	\$1,231.57	\$623.05	\$246.31
31084	Т	Removal of frontal sinus	0256	25.40	\$1,231.57	\$623.05	\$246.31
31085	Т	Removal of frontal sinus	0256	25.40	\$1,231.57	\$623.05	\$246.31
31086	Т	Removal of frontal sinus	0256	25.40	\$1,231.57	\$623.05	\$246.31
31087	T	Removal of frontal sinus	0256	25.40	\$1,231.57	\$623.05	\$246.31
31090	T	Exploration of sinuses	0256	25.40	\$1,231.57	\$623.05	\$246.31
31200	T	Removal of ethmoid sinus	0256	25.40	\$1,231.57	\$623.05	\$246.31
31201	Т	Removal of ethmoid sinus	0256	25.40	\$1,231.57	\$623.05	\$246.31
31205	Т	Removal of ethmoid sinus	0256	25.40	\$1,231.57	\$623.05	\$246.31
31225	C	Removal of upper jaw					
31230	С	Removal of upper jaw					
31231	Ţ	Nasal endoscopy, dx	0071	0.55	\$26.67	\$14.22	\$5.33
31233	T	Nasal/sinus endoscopy, dx	0072	1.26	\$61.09	\$41.52	\$12.22
31235	T	Nasal/sinus endoscopy, dx	0074	13.61	\$659.91	\$347.54	\$131.98
31237	T	Nasal/sinus endoscopy, surg	0074	13.61	\$659.91	\$347.54	\$131.98
31238 31239	T T	Nasal/sinus endoscopy, surg	0074 0075	13.61	\$659.91 \$899.44	\$347.54	\$131.98 \$179.89
	T T	Nasal/sinus endoscopy, surg		18.55		\$467.29	·
31240 31254	†	Nasal/sinus endoscopy, surg	0074 0075	13.61 18.55	\$659.91 \$899.44	\$347.54 \$467.29	\$131.98 \$179.89
31254	†	Removal of ethmoid sinus	0075	18.55	\$899.44	\$467.29	\$179.89
31256	†	Exploration maxillary sinus	0075	18.55	\$899.44	\$467.29	\$179.89
31267	†	Endoscopy, maxillary sinus	0075	18.55	\$899.44	\$467.29	\$179.89
31276	Ť	Sinus endoscopy, surgical	0075	18.55	\$899.44	\$467.29	\$179.89
31287	Ť	Nasal/sinus endoscopy, surg	0075	18.55	\$899.44	\$467.29	\$179.89
31288	Ť	Nasal/sinus endoscopy, surg	0075	18.55	\$899.44	\$467.29	\$179.89
31290	С	Nasal/sinus endoscopy, surg					
31291	С	Nasal/sinus endoscopy, surg					
31292	С	Nasal/sinus endoscopy, surg					
31293	С	Nasal/sinus endoscopy, surg					
31294	С	Nasal/sinus endoscopy, surg					
31299	T	Sinus surgery procedure	0252	5.18	\$251.16	\$114.24	\$50.23
31300	Т	Removal of larynx lesion	0256	25.40	\$1,231.57	\$623.05	\$246.31
31320	T	Diagnostic incision, larynx	0256	25.40	\$1,231.57	\$623.05	\$246.31
31360	C	Removal of larynx					
31365	С	Removal of larynx					
31367	С	Partial removal of larynx					
31368	С	Partial removal of larynx					
31370	C	Partial removal of larynx		05.40			
31375	T	Partial removal of larynx	0256	25.40	\$1,231.57	\$623.05	\$246.31
31380 31382	C	Partial removal of larynx					
31390	C	Removal of larynx & pharynx					
31395	C	Reconstruct larynx & pharynx					
31400	Ť	Revision of larynx	0256	25.40	\$1,231.57	\$623.05	\$246.31
31420	†	Removal of epiglottis	0256	25.40	\$1,231.57	\$623.05	\$246.31
31500	S	Insert emergency airway	0094	4.51	\$218.68	\$105.29	\$43.74
31502	Ť	Change of windpipe airway	0121	2.36	\$114.43	\$52.53	\$22.89
31505	Ť	Diagnostic laryngoscopy	0072	1.26	\$61.09	\$41.52	\$12.22
31510	Ť	Laryngoscopy with biopsy	0074	13.61	\$659.91	\$347.54	\$131.98
	Ť	Remove foreign body, larynx	0072	1.26	\$61.09	\$41.52	\$12.22
31511							
31511 31512	Т	Removal of larynx lesion	0074	13.61	\$659.91	\$347.54	\$131.98
		Removal of larynx lesion	0074	13.61 4.11	\$199.28	\$91.07	\$39.86
31512	Т						

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
31525	Т	Diagnostic laryngoscopy	0074	13.61	\$659.91	\$347.54	\$131.98
31526	Т	Diagnostic laryngoscopy	0074	13.61	\$659.91	\$347.54	\$131.98
31527	T	Laryngoscopy for treatment	0075	18.55	\$899.44	\$467.29	\$179.89
31528	T	Laryngoscopy and dilatation	0074	13.61	\$659.91	\$347.54	\$131.98
31529	T	Laryngoscopy and dilatation	0074	13.61	\$659.91	\$347.54	\$131.98
31530	T	Operative laryngoscopy	0075	18.55	\$899.44	\$467.29	\$179.89
31531	Ţ	Operative laryngoscopy	0075	18.55	\$899.44	\$467.29	\$179.89
31535	T	Operative laryngoscopy	0075	18.55	\$899.44	\$467.29	\$179.89
		Operative laryngoscopy	0075	18.55	\$899.44	\$467.29	\$179.89
31540 31541	T T	Operative laryngoscopy	0075 0075	18.55 18.55	\$899.44 \$899.44	\$467.29 \$467.29	\$179.89 \$179.89
31560	†	Operative laryngoscopy	0075	18.55	\$899.44	\$467.29	\$179.89 \$179.89
31561	†	Operative laryngoscopy Operative laryngoscopy	0075	18.55	\$899.44	\$467.29	\$179.89
31570	†	Laryngoscopy with injection	0075	18.55	\$899.44	\$467.29	\$179.89
31571	†	Laryngoscopy with injection	0075	18.55	\$899.44	\$467.29	\$179.89
31575	Ť	Diagnostic laryngoscopy	0073	0.55	\$26.67	\$14.22	\$5.33
31576	Ť	Laryngoscopy with biopsy	0074	13.61	\$659.91	\$347.54	\$131.98
31577	Ť	Remove foreign body, larynx	0073	4.11	\$199.28	\$91.07	\$39.86
31578	T	Removal of larynx lesion	0074	13.61	\$659.91	\$347.54	\$131.98
31579	Ť	Diagnostic laryngoscopy	0073	4.11	\$199.28	\$91.07	\$39.86
31580	Т	Revision of larynx	0256	25.40	\$1,231.57	\$623.05	\$246.31
31582	С	Revision of larynx					
31584	С	Treat larynx fracture					
31585	T	Treat larynx fracture	0253	12.02	\$582.81	\$284.00	\$116.56
31586	T	Treat larynx fracture	0256	25.40	\$1,231.57	\$623.05	\$246.31
31587	С	Revision of larynx					
31588	Т	Revision of larynx	0256	25.40	\$1,231.57	\$623.05	\$246.31
31590	Т	Reinnervate larynx	0256	25.40	\$1,231.57	\$623.05	\$246.31
31595	T	Larynx nerve surgery	0256	25.40	\$1,231.57	\$623.05	\$246.31
31599	T	Larynx surgery procedure	0253	12.02	\$582.81	\$284.00	\$116.56
31600	Ţ	Incision of windpipe	0254	12.45	\$603.66	\$272.41	\$120.73
31601	T	Incision of windpipe	0254	12.45	\$603.66	\$272.41	\$120.73
31603	T	Incision of windpipe	0254	12.45	\$603.66	\$272.41	\$120.73
31605	T	Incision of windpipe	0254	12.45	\$603.66	\$272.41	\$120.73
31610 31611	T T	Incision of windpipe	0254 0254	12.45	\$603.66 \$603.66	\$272.41	\$120.73
1		Surgery/speech prosthesis		12.45		\$272.41	\$120.73
31612 31613	T T	Puncture/clear windpipe	0253 0254	12.02 12.45	\$582.81 \$603.66	\$284.00 \$272.41	\$116.56 \$120.73
31614	†	Repair windpipe opening Repair windpipe opening	0254	25.40	\$1,231.57	\$623.05	\$246.31
31615	†	Visualization of windpipe	0076	8.06	\$390.81	\$197.05	\$78.16
31622	†	Dx bronchoscope/wash	0076	8.06	\$390.81	\$197.05	\$78.16
31623	Ť	Dx bronchoscope/brush	0076	8.06	\$390.81	\$197.05	\$78.16
31624	Ť	Dx bronchoscope/lavage	0076	8.06	\$390.81	\$197.05	\$78.16
31625	Ť	Bronchoscopy with biopsy	0076	8.06	\$390.81	\$197.05	\$78.16
31628	Ť	Bronchoscopy with biopsy	0076	8.06	\$390.81	\$197.05	\$78.16
31629	Т	Bronchoscopy with biopsy	0076	8.06	\$390.81	\$197.05	\$78.16
31630	T	Bronchoscopy with repair	0076	8.06	\$390.81	\$197.05	\$78.16
31631	T	Bronchoscopy with dilation	0076	8.06	\$390.81	\$197.05	\$78.16
31635	T	Remove foreign body, airway	0076	8.06	\$390.81	\$197.05	\$78.16
31640	T	Bronchoscopy & remove lesion	0076	8.06	\$390.81	\$197.05	\$78.16
31641	T	Bronchoscopy, treat blockage	0076	8.06	\$390.81	\$197.05	\$78.16
31643	Ţ	Diag bronchoscope/catheter	0076	8.06	\$390.81	\$197.05	\$78.16
31645	T	Bronchoscopy, clear airways	0076	8.06	\$390.81	\$197.05	\$78.16
31646		Bronchoscopy, reclear airway	0076	8.06	\$390.81	\$197.05	\$78.16
31656	T	Bronchoscopy, inj for x-ray	0076	8.06	\$390.81	\$197.05	\$78.16
31700	T	Insertion of airway catheter	0072	1.26	\$61.09	\$41.52	\$12.22
31708	N	Instill airway contrast dye					
31710		Insertion of airway catheter					
31715 31717	N	Injection for bronchus x-ray		4 1 1	\$199.28	\$91.07	\$20.0c
	T	Bronchial brush biopsy	0073 0072	4.11	\$61.09		\$39.86 \$12.22
31720 31725	T C	Clearance of airways		1.26	·	\$41.52	\$12.22
31723	T	Intro, windpipe wire/tube	0073	4.11	\$199.28	\$91.07	\$39.86
31750	†	Repair of windpipe	0256	25.40	\$1,231.57	\$623.05	\$246.31
31755	†	Repair of windpipe	0256	25.40	\$1,231.57	\$623.05	\$246.31
31760	Ċ	Repair of windpipe		20.40	Ψ1,201.07	Ψ023.03	Ψ240.51
31766	Č	Reconstruction of windpipe					
31770	Č	Repair/graft of bronchus					
31775	Č	Reconstruct bronchus					
	C	Reconstruct windpipe					
31780		1.1			1		
31780 31781	С	Reconstruct windpipe					
		Reconstruct windpipe					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
31800	С	Repair of windpipe injury					
31805	Č	Repair of windpipe injury					
31820	T	Closure of windpipe lesion	0253	12.02	\$582.81	\$284.00	\$116.56
31825	T	Repair of windpipe defect	0254	12.45	\$603.66	\$272.41	\$120.73
31830		Revise windpipe scar	0254	12.45	\$603.66	\$272.41	\$120.73
31899	T	Airways surgical procedure	0076	8.06	\$390.81	\$197.05	\$78.16
32000		Drainage of chest	0070	3.64	\$176.49	\$79.60	\$35.30
		Treatment of collapsed lung	0070	3.64	\$176.49	\$79.60	\$35.30
32005 32020	T T	Treat lung lining chemically	0070 0070	3.64 3.64	\$176.49 \$176.49	\$79.60 \$79.60	\$35.30 \$35.30
32020	Ċ	Exploration of chest		3.04	\$170.49	\$79.60	\$35.30
32036	C	Exploration of chest					
32095	Č	Biopsy through chest wall					
32100	Č	Exploration/biopsy of chest					
32110	C	Explore/repair chest					
32120	С	Re-exploration of chest					
32124	С	Explore chest free adhesions					
32140	С	Removal of lung lesion(s)					
32141	С	Remove/treat lung lesions					
32150	С	Removal of lung lesion(s)					
32151	С	Remove lung foreign body					
32160	С	Open chest heart massage					
32200	C	Drain, open, lung lesion					
32201	С	Drain, percut, lung lesion					
32215	C	Treat chest lining					
32220	C	Release of lung					
32225	С	Partial release of lung					
32310	С	Removal of chest lining					
32320	C	Free/remove chest lining					
32400	T	Needle biopsy chest lining	0005	5.41	\$262.32	\$119.75	\$52.46
32402	C T	Open biopsy chest lining			#nen an		ΦEO 46
32405 32420	†	Biopsy, lung or mediastinum	0005	5.41 3.64	\$262.32 \$176.49	\$119.75 \$79.60	\$52.46 \$35.30
32420	C	Puncture/clear lung			·		
32440	C	Removal of lung					
32445	C	Removal of lung					
32480	C	Partial removal of lung					
32482	č	Bilobectomy					
32484	č	Segmentectomy					
32486	Č	Sleeve lobectomy					
32488	Č	Completion pneumonectomy					
32491	C	Lung volume reduction					
32500	С	Partial removal of lung					
32501	С	Repair bronchus add-on					
32520	С	Remove lung & revise chest					
32522	С	Remove lung & revise chest					
32525	С	Remove lung & revise chest					
32540	С	Removal of lung lesion					
32601	Т	Thoracoscopy, diagnostic	0076	8.06	\$390.81	\$197.05	\$78.16
32602	T	Thoracoscopy, diagnostic	0076	8.06	\$390.81	\$197.05	\$78.16
	T	Thoracoscopy, diagnostic	0076	8.06	\$390.81	\$197.05	\$78.16
02001		Thoracoscopy, diagnostic	0076	8.06	\$390.81	\$197.05	\$78.16
32605		Thoracoscopy, diagnostic	0076	8.06	\$390.81	\$197.05	\$78.16
		Thoracoscopy, diagnostic	0076	8.06	\$390.81	\$197.05	\$78.16
32650	C	Thoracoscopy, surgical					
32651	C	Thoracoscopy, surgical					
32652 32653	C	Thoracoscopy, surgical Thoracoscopy, surgical					
32654	C	1					
32655	C	Thoracoscopy, surgical Thoracoscopy, surgical					
32656	C	Thoracoscopy, surgical					
32657	C	Thoracoscopy, surgical					
32658	Č	Thoracoscopy, surgical					
32659	Č	Thoracoscopy, surgical					
32660	Č	Thoracoscopy, surgical					
32661	Č	Thoracoscopy, surgical					
32662	Č	Thoracoscopy, surgical					
32663	Č	Thoracoscopy, surgical					
	Č	Thoracoscopy, surgical					
32664	C			i .		I .	İ
32664 32665	C	Thoracoscopy, surgical					
I	С	1					
32665	C C	Thoracoscopy, surgical					

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HCPCS	Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
32820	С	Reconstruct injured chest					
32850	С	Donor pneumonectomy					
32851	С	Lung transplant, single					
32852	C	Lung transplant with bypass					
32853	С	Lung transplant, double					
32854	C	Lung transplant with bypass					
32900 32905	C	Removal of rib(s)					
32906	Č	Revise & repair chest wall					
32940	Č	Revision of lung					
32960	T	Therapeutic pneumothorax	0070	3.64	\$176.49	\$79.60	\$35.30
32997	С	Total lung lavage					
32999	T	Chest surgery procedure	0070	3.64	\$176.49	\$79.60	\$35.30
33010	T	Drainage of heart sac	0070	3.64	\$176.49	\$79.60	\$35.30
33011	T	Repeat drainage of heart sac	0070	3.64	\$176.49	\$79.60	\$35.30
33015 33020	C	Incision of heart sac					
33020	C	Incision of heart sac					
33030	C	Partial removal of heart sac					
33031	Č	Partial removal of heart sac					
33050	Č	Removal of heart sac lesion					
33120	C	Removal of heart lesion					
33130	С	Removal of heart lesion					
33140	С	Heart revascularize (tmr)					
33200	C	Insertion of heart pacemaker					
33201	C	Insertion of heart pacemaker				ФЕ 7 0.04	
33206	T	Insertion of heart pacemaker	0090	20.96	\$1,016.29	\$573.04	\$203.26
33207 33208	T T	Insertion of heart pacemaker	0090 0090	20.96 20.96	\$1,016.29 \$1.016.29	\$573.04 \$573.04	\$203.26 \$203.26
33210	†	Insertion of heart electrode	0089	6.49	\$314.68	\$130.07	\$62.94
33211	Ť	Insertion of heart electrode	0089	6.49	\$314.68	\$130.07	\$62.94
33212	Ť	Insertion of pulse generator	0090	20.96	\$1,016.29	\$573.04	\$203.26
33213	T	Insertion of pulse generator	0090	20.96	\$1,016.29	\$573.04	\$203.26
33214	T	Upgrade of pacemaker system	0090	20.96	\$1,016.29	\$573.04	\$203.26
33216	Т	Revise eltrd pacing-defib	0090	20.96	\$1,016.29	\$573.04	\$203.26
33217	T	Revise eltrd pacing-defib	0090	20.96	\$1,016.29	\$573.04	\$203.26
33218	T	Revise eltrd pacing-defib	0090	20.96	\$1,016.29	\$573.04	\$203.26
33220 33222	T T	Revise eltrd pacing-defib	0089 0026	6.49	\$314.68 \$587.18	\$130.07	\$62.94 \$117.44
33223	T T	Revise pocket, pacemaker	0026	12.11 12.11	\$587.18	\$277.92 \$277.92	\$117.44
33233	†	Removal of pacemaker system	0020	20.96	\$1,016.29	\$573.04	\$203.26
33234	Ť	Removal of pacemaker system	0090	20.96	\$1,016.29	\$573.04	\$203.26
33235	T	Removal pacemaker electrode	0090	20.96	\$1,016.29	\$573.04	\$203.26
33236	С	Remove electrode/thoracotomy					
33237	С	Remove electrode/thoracotomy					
33238	C	Remove electrode/thoracotomy					
33240	T	Insert pulse generator	0090	20.96	\$1,016.29	\$573.04	\$203.26
33241	T	Remove pulse generator	0089	6.49	\$314.68	\$130.07	\$62.94
33243 33244	C T	Remove eltrd/thoracotomy	0090	20.96	\$1,016.29	\$573.04	\$203.26
33245	Ċ	Insert epic eltrd pace-defib		20.90	\$1,010.29	φ5/3.04	\$203.20
33246	č	Insert epic ettrd/generator					
33249	Ť	Eltrd/insert pace-defib	0090	20.96	\$1,016.29	\$573.04	\$203.26
33250	С	Ablate heart dysrhythm focus					
33251	С	Ablate heart dysrhythm focus					
33253	C	Reconstruct atria					
33261	С	Ablate heart dysrhythm focus					
33282	С	Implant pat-active ht record					
33284 33300	C C	Remove pat-active ht record					
33305	C	Repair of heart wound					
33310	č	Exploratory heart surgery					
33315	č	Exploratory heart surgery					
33320	Ċ	Repair major blood vessel(s)					
33321	C	Repair major vessel					
33322	С	Repair major blood vessel(s)					
33330	С	Insert major vessel graft					
33332	С	Insert major vessel graft					
33335	С	Insert major vessel graft					
	С	Repair of aortic valve					
33400	C	Valvuloniacty onen					
33400 33401 33403	C C	Valvuloplasty, openValvuloplasty, w/cp bypass		•••••			

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
33405	С	Replacement of aortic valve					
33406	Ċ	Replacement of aortic valve					
33410		Replacement of aortic valve					
33411	С	Replacement of aortic valve					
33412	C	Replacement of aortic valve					
33413	C	Replacement of aortic valve					
33414	C	Repair of aortic valve					
33415	C	Revision, subvalvular tissue					
33416	C	Revise ventricle muscle					
33417 33420	C	Revision of mitral valve					
33422	Č	Revision of mitral valve					
33425	č	Repair of mitral valve					
33426	č	Repair of mitral valve					
33427	Ċ	Repair of mitral valve					
33430	Ċ	Replacement of mitral valve					
33460	C	Revision of tricuspid valve					
33463	С	Valvuloplasty, tricuspid					
33464	С	Valvuloplasty, tricuspid					
33465	С	Replace tricuspid valve					
33468	С	Revision of tricuspid valve					
33470	С	Revision of pulmonary valve					
33471	C	Valvotomy, pulmonary valve					
33472	C	Revision of pulmonary valve					
33474	C	Revision of pulmonary valve					
33475	C	Replacement, pulmonary valve					
33476	C	Revision of heart chamber					
33478	C	Revision of heart chamber					
33496	C	Repair, prosth valve clot					
33500		Repair heart vessel fistula					
33501 33502	C	Repair heart vessel fistula Coronary artery correction					
33502	C	Coronary artery graft					
33504	Č	Coronary artery graft					
33505	č	Repair artery w/tunnel					
33506		Repair artery, translocation					
33510	C	CABG, vein, single					
33511	C	CABG, vein, two					
33512	С	CABG, vein, three					
33513	С	CABG, vein, four					
33514	C	CABG, vein, five					
33516		Cabg, vein, six or more					
33517	C	CABG, artery-vein, single					
33518	C	CABG, artery-vein, two					
33519	-	CABC, artery-vein, three					
33521 33522	C	CABC, artery voin, five					
33523	C	CABG, artery-vein, five					
33530	Č	Coronary artery, bypass/reop					
33533	č	CABG, arterial, single					
33534	Č	CABG, arterial, two					
33535	С	CABG, arterial, three					
33536	С	Cabg, arterial, four or more					
33542	С	Removal of heart lesion					
33545	С	Repair of heart damage					
33572	C	Open coronary endarterectomy					
33600	C	Closure of valve					
33602	C	Closure of valve					
33606	C	Anastomosis/artery-aorta					
33608	C	Repair anomaly w/conduit					
33610	C	Repair by enlargement					
33611	C	Repair double ventricle					
33612	C	Repair double ventricle					
33615 33617	C	Repair, simple fontan					
33619	C	Repair single ventricle					
33641	c	Repair heart septum defect					
33645	č	Revision of heart veins					
33647	č	Repair heart septum defects					
33660	c	Repair of heart defects					
33665	Č	Repair of heart defects					
33670	c	Repair of heart chambers					
33681	С	Repair heart septum defect	l	l	l		l

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³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
33684	С	Repair heart septum defect					
33688	Ċ	Repair heart septum defect					
33690	С	Reinforce pulmonary artery					
33692	С	Repair of heart defects					
33694	C	Repair of heart defects					
33697	C	Repair of heart defects					
33702	C	Repair of heart defects					
33710	C	Repair of heart defects					
33720	C	Repair of heart defect					
33722	C	Repair of heart defect					
33730	C	Repair heart-vein defect(s)					
33732 33735	C	Repair heart-vein defect					
33736	c	Revision of heart chamber					
33737	č	Revision of heart chamber					
33750	Č	Major vessel shunt					
33755	č	Major vessel shunt					
33762	č	Major vessel shunt					
33764	č	Major vessel shunt & graft					
33766	č	Major vessel shunt					
33767	č	Major vessel shunt					
33770	Č	Repair great vessels defect					
33771	č	Repair great vessels defect					
33774	Č	Repair great vessels defect					
33775	C	Repair great vessels defect					
33776	C	Repair great vessels defect					
33777	С	Repair great vessels defect					
33778	С	Repair great vessels defect					
33779	C	Repair great vessels defect					
33780	C	Repair great vessels defect					
33781	C	Repair great vessels defect					
33786	C	Repair arterial trunk					
33788	C	Revision of pulmonary artery					
33800	C	Aortic suspension					
33802	C	Repair vessel defect					
33803	C	Repair vessel defect					
33813	C	Repair septal defect					
33814	C	Repair septal defect					
33820	C	Revise major vessel					
33822 33824	C	Revise major vessel					
33840	C	Remove aorta constriction					
33845	Č	Remove aorta constriction					
33851	č	Remove aorta constriction					
33852	č	Repair septal defect					
33853	Č	Repair septal defect					
33860	č	Ascending aortic graft					
33861	Č	Ascending aortic graft					
33863	c	Ascending aortic graft					
33870	Ċ	Transverse aortic arch graft					
33875	С	Thoracic aortic graft					
33877	C	Thoracoabdominal graft					
33910	C	Remove lung artery emboli					
33915	C	Remove lung artery emboli					
33916	C	Surgery of great vessel					
33917	C	Repair pulmonary artery					
33918	C	Repair pulmonary atresia					
33919		Repair pulmonary atresia					
33920	C	Repair pulmonary atresia					
33922	C	Transect pulmonary artery					
33924	C	Removel of donor heart/lung					
33930 33935	C	Removal of donor heart/lung Transplantation, heart/lung					
33940	C	Removal of donor heart					
33945	C	Transplantation of heart					
33960	C	External circulation assist					
33961	C	External circulation assist					
33968	C	Remove aortic assist device					
33970	c	Aortic circulation assist					
33971	c	Aortic circulation assist					
33973	C	Insert balloon device					
	č	Remove intra-aortic balloon					
33974							

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² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

33976 C Remove ventricular device	CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
33979 C Remove ventricular device	33976	С	Implant ventricular device					
33999 T		_						
34001 C Removal of ariety old								
34051 C Removal of artery clot 0.088 26.49 \$1.284.42 \$678.68 \$3.4101 T Removal of artery clot 0.088 26.49 \$1.284.42 \$678.68 \$3.4101 T Removal of artery clot 0.088 26.49 \$1.284.42 \$678.68 \$3.4101 T Removal of artery clot 0.088 26.49 \$1.284.42 \$678.68 \$3.4101 T Removal of leg artery clot 0.088 26.49 \$1.284.42 \$678.68 \$3.4101 T Removal of leg artery clot 0.088 26.49 \$1.284.42 \$678.68 \$3.4101 T Removal of vien clot 0.088 26.49 \$1.284.42 \$678.68 \$3.4101 T Removal of vien clot 0.088 26.49 \$1.284.42 \$678.68 \$3.4101 T Removal of vien clot 0.088 26.49 \$1.284.42 \$678.68 \$3.4101 T Removal of vien clot 0.088 26.49 \$1.284.42 \$678.68 \$3.4101 T Removal of vien clot 0.088 26.49 \$1.284.42 \$678.68 \$3.4101 T Removal of vien clot 0.088 26.49 \$1.284.42 \$678.68 \$3.4101 T T T T T T T T T								\$35.30
34101 T Removal of artery ofct								
34151 C Removal of artery cloi 0088 26.49 \$1,284.42 \$678.68 \$3,400 \$1,284.42 \$678.68 \$3,400 \$1,284.42 \$678.68 \$3,400 \$1,284.42 \$678.68 \$3,400 \$1,284.42 \$678.68 \$3,400 \$1,284.42 \$678.68 \$3,400 \$1,284.42 \$678.68 \$3,400 \$1		_						\$256.88
34201 T Removal of arrey lot 0088 26.49 \$1,284.42 \$676.86 \$3, 34201 C Removal of leg arrey (pot) 0088 26.49 \$1,284.42 \$676.86 \$3, 34201 C Removal of vein old 0088 26.49 \$1,284.42 \$676.86 \$3, 34201 C Removal of vein old 0088 26.49 \$1,284.42 \$676.86 \$3, 34201 T Removal of vein old 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein old 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein old 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein old 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Transposition of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Transposition of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Transposition of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein vein 0088 26.49 \$1,284.42 \$676.86 \$3, 34501 T Removal of vein 0088 26.49 \$1,28				0088	26.49	\$1,284.42	\$678.68	\$256.88
34/2013 T Removal of leg aftery old 0088 26.49 \$1,284.42 \$678.68 \$3,244.11 \$3,4401 \$1 \$2,440 \$1,284.42 \$678.68 \$3,244.11 \$3,4401 \$1 \$2,440 \$1,284.42 \$4,440 \$3,4401 \$1 \$2,440 \$1,244.42 \$4,440 \$3,4401 \$1 \$2,440 \$1,244.42 \$4,440 \$3,4401 \$1 \$2,440 \$1,244.42 \$4,440 \$3,4401 \$1 \$2,440 \$1,244.42 \$4,440 \$3,440 \$1 \$2,440 \$1,244.42 \$4,440 \$1,440		_						
34401 C Removal of vein fold								\$256.88 \$256.88
34451 C Removal of vein cid			Removal of vein clot				· ·	Ψ200.00
34491 T Removal of vien lot 0088 26.49 \$1.284.42 \$678.68 \$3.3490 T Removal of vien lot 0088 26.49 \$1.284.42 \$678.68 \$3.34501 T Repair valve, femoral vein 0088 26.49 \$1.284.42 \$578.68 \$3.34501 T Repair valve, femoral vein 0088 26.49 \$1.284.42 \$578.68 \$3.34501 T Transposition of vein valve 0088 28.49 \$1.284.42 \$578.68 \$3.34501 T Leg vein fusion 0088 28.49 \$1.284.42 \$578.68 \$3.34501 T Leg vein fusion 0088 26.49 \$1.284.42 \$578.68 \$3.34500 T Leg vein fusion 0088 26.49 \$1.284.42 \$578.68 \$3.35001 C Repair defect of artery 0088 26.49 \$1.284.42 \$578.68 \$3.35001 C Repair defect of artery 0088 26.49 \$1.284.42 \$578.68 \$3.35001 C Repair defect of artery 0088 26.49 \$1.284.42 \$578.68 \$3.35001 C Repair defect of artery 0088 26.49 \$1.284.42 \$578.68 \$3.35001 C Repair defect of artery 0088 26.49 \$1.284.42 \$578.68 \$3.35001 C Repair defect of artery 0088		_						
34490 T Removal of vien lot 0.086 26.49 \$1.284.42 \$578.68 \$3.34501 C Repair view, [emoral vein 0.086 26.49 \$1.284.42 \$578.68 \$3.34502 C Reconstruct vene cave 0.086 26.49 \$1.284.42 \$578.68 \$3.34500 T Transposition of vien valve 0.086 26.49 \$1.284.42 \$578.68 \$3.34500 T Cross-over vein graft 0.086 26.49 \$1.284.42 \$578.68 \$3.34500 T Cross-over vein graft 0.086 26.49 \$1.284.42 \$578.68 \$3.34500 T Cross-over vein graft 0.086 26.49 \$1.284.42 \$578.68 \$3.34500 T Cross-over vein graft 0.086 26.49 \$1.284.42 \$578.68 \$3.34500 T C Repair defect of artery 0.086 26.49 \$1.284.42 \$578.68 \$3.34500 T C Repair defect of artery 0.086 26.49 \$1.284.42 \$578.68 \$3.34500 T C Repair defect of artery 0.086 0.08								
34501 T Repair Valve, fremoral vein 0.088 26.49 \$1.284.42 \$678.68 \$3.4502 C Reconstruct vena cava 0.086 26.49 \$1.284.42 \$678.68 \$3.4501 T Transposition of vein valve 0.086 26.49 \$1.284.42 \$678.68 \$3.4503 T Leg vein fusion 0.086 26.49 \$1.284.42 \$678.68 \$3.4503 T Leg vein fusion 0.086 26.49 \$1.284.42 \$678.68 \$3.5001 C Repair defect of artery 0.086 26.49 \$1.284.42 \$678.68 \$3.5001 C Repair defect of artery 0.086 0.08		1				. ,		\$256.88
34502 C Reconstruct vena cava								\$256.88 \$256.88
34510 T Transposition of vein valve			1 = 1			ψ1,204.42		Ψ230.00
34530 T						\$1,284.42		\$256.88
35001 C Repair defect of artery			Cross-over vein graft				\$678.68	\$256.88
35000 C Repair artery rupture, neck					26.49	\$1,284.42	\$678.68	\$256.88
35001 C Repair defect of artery								
35011 C Repair defect of artery								
35013 C Repair aftery rupture, arm								
35022 C Repair aftery rupture, chest								
35045 C Repair defect of arm artery	35021	С						
35081 C Repair defect of artery								
35082 C Repair defect of artery								
35091 C Repair defect of artery								
35092 C Repair afterty rupture, aorta								
35102 C Repair defect of artery								
35111 C Repair defect of artery			Repair defect of artery					
35112 C Repair aftery rupture, spleen								
35121 C Repair defect of artery			, ,					
35122 C Repair artery rupture, belly 35131 C Repair defect of artery 35131 C Repair defect of artery 35132 C Repair defect of artery 35141 C Repair defect of artery 35142 C Repair defect of artery 35142 C Repair defect of artery 35145 C Repair artery rupture, thigh								
35131 C Repair defect of artery								
35141 C Repair defect of artery	35131	С						
35142 C Repair attery rupture, thigh								
35151 C Repair defect of artery		_						
35152 C Repair afterly rupture, knee								
35161 C Repair defect of artery								
35180 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735182 C Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735184 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735188 T Repair blood vessel lesion 0088 26.49 \$1,284.42 \$678.68 \$735189 C Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0088 26.49 \$1,284.42 \$678.68 \$735211 C Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T	35161							
35182 C Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735188 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735189 C Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735190 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0088 26.49 \$1,284.42 \$678.68 \$73521 C Repair blood vessel lesion 0088 26.49 \$1,284.42 \$678.68 \$73521 C Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$735201 T Re								
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35190 T		1	'					Ψ200.00
35206 T	35190	Т	Repair blood vessel lesion	0081	19.36	\$938.71	\$434.25	\$187.74
35207 T Repair blood vessel lesion 0088 26.49 \$1,284.42 \$678.68 \$2,35211 C Repair blood vessel lesion 0088 26.49 \$1,284.42 \$678.68 \$2,35211 C Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35221 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35231 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35236 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35241 C Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35246 C Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35246 C Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$3,3874 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$3,3874 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$3,3874 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$3,3874 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$3,3874 \$434.25 \$3,35246 T Repair blood vessel lesion 0081 19.36 \$3,3874 \$3,3434 T T T T T T T T T		1	i ·			•	, , ,	\$187.74
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35241 C Repair blood vessel lesion								\$187.74
35246 C Repair blood vessel lesion								\$187.74
35251 C Repair blood vessel lesion								
35256 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$1 35261 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$1 35266 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$1 35271 C Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$1 35276 C Repair blood vessel lesion 0081 0			i ·					
35266 T Repair blood vessel lesion 0081 19.36 \$938.71 \$434.25 \$1 35271 C Repair blood vessel lesion	35256	Т					.	\$187.74
35271 C Repair blood vessel lesion								\$187.74
35276 C Repair blood vessel lesion <								\$187.74
35281 C Repair blood vessel lesion			i ·					
	35286	Т	Repair blood vessel lesion	0081	19.36		.	\$187.74
35301 C Rechanneling of artery	35301	C	Rechanneling of artery	l	اا		l	l

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
35311	С	Rechanneling of artery					
35321	T	Rechanneling of artery	0081	19.36	\$938.71	\$434.25	\$187.74
35331	C	Rechanneling of artery					
35341	C	Rechanneling of artery					
35351	C	Rechanneling of artery					
35355 35361	C	Rechanneling of artery					
35363	C	Rechanneling of artery					
35371	Ċ	Rechanneling of artery					
35372	С	Rechanneling of artery					
35381	С	Rechanneling of artery					
35390	C	Reoperation, carotid add-on					
35400	C	Angioscopy					
35450 35452	C	Repair arterial blockage					
35454	C	Repair arterial blockage					
35456	C	Repair arterial blockage					
35458	Č	Repair arterial blockage					
35459	T	Repair arterial blockage	0081	19.36	\$938.71	\$434.25	\$187.74
35460	Т	Repair venous blockage	0081	19.36	\$938.71	\$434.25	\$187.74
35470	T	Repair arterial blockage	0081	19.36	\$938.71	\$434.25	\$187.74
35471	T	Repair arterial blockage	0081	19.36	\$938.71	\$434.25	\$187.74
35472	T	Repair arterial blockage	0081	19.36	\$938.71	\$434.25	\$187.74
35473 35474	T T	Repair arterial blockage	0081	19.36 19.36	\$938.71 \$938.71	\$434.25 \$434.25	\$187.74 \$187.74
35474	 	Repair arterial blockage	0081	19.36	\$938.71	\$434.25	\$187.74
35476		Repair venous blockage	0081	19.36	\$938.71	\$434.25	\$187.74
35480	Ċ	Atherectomy, open		.0.00		Ų.020	ψ.σ
35481	C	Atherectomy, open					
35482	С	Atherectomy, open					
35483	C	Atherectomy, open					
35484	T	Atherectomy, open	0081	19.36	\$938.71	\$434.25	\$187.74
35485		Atherectomy, open	0081	19.36	\$938.71	\$434.25	\$187.74
35490 35491	T T	Atherectomy, percutaneous	0081 0081	19.36 19.36	\$938.71 \$938.71	\$434.25 \$434.25	\$187.74 \$187.74
35492	l †	Atherectomy, percutaneous	0081	19.36	\$938.71	\$434.25	\$187.74
35493	Τ̈́	Atherectomy, percutaneous	0081	19.36	\$938.71	\$434.25	\$187.74
35494	Ť	Atherectomy, percutaneous	0081	19.36	\$938.71	\$434.25	\$187.74
35495	Т	Atherectomy, percutaneous	0081	19.36	\$938.71	\$434.25	\$187.74
35500		Harvest vein for bypass	0081	19.36	\$938.71	\$434.25	\$187.74
35501	C	Artery bypass graft					
35506	C	Artery bypass graft					
35507 35508	C	Artery bypass graftArtery bypass graft					
35509	C	Artery bypass graft					
35511	Č	Artery bypass graft					
35515	C	Artery bypass graft					
35516	С	Artery bypass graft					
35518	C	Artery bypass graft					
35521	C	Artery bypass graft					
35526	C	Artery bypass graft					
35531 35533	C	Artery bypass graft					
35536	C	Artery bypass graft					
35541	C	Artery bypass graft					
35546	Č	Artery bypass graft					
35548	С	Artery bypass graft					
35549	С	Artery bypass graft					
35551	C	Artery bypass graft					
35556		Artery bypass graft					
35558	C	Artery bypass graft					
35560 35563	C	Artery bypass graft					
35565	C	Artery bypass graft					
35566	č	Artery bypass graft					
35571	Č	Artery bypass graft					
35582	C	Vein bypass graft					
35583	C	Vein bypass graft					
35585	_	Vein bypass graft					
35587	C	Vein bypass graft					
35601	C	Artery bypass graft					
35606	C	Artery bypass graft					
35612		1 / VIOLY DYDASS UIGIL					

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
35616	С	Artery bypass graft					
35621	Ċ	Artery bypass graft					
35623	C	Bypass graft, not vein					
35626	C	Artery bypass graft					
35631	С	Artery bypass graft					
35636	C	Artery bypass graft					
35641	C	Artery bypass graft					
35642	С	Artery bypass graft					
35645	С	Artery bypass graft					
35646	С	Artery bypass graft					
35650	С	Artery bypass graft					
35651	С	Artery bypass graft					
35654	С	Artery bypass graft					
35656	С	Artery bypass graft					
35661	С	Artery bypass graft					
35663	С	Artery bypass graft					
35665	C	Artery bypass graft					
35666	Ċ	Artery bypass graft					
35671	Č	Artery bypass graft					
35681	č	Composite bypass graft					
35682	č	Composite bypass graft					
35683	C	Composite bypass graft					
35691	C	Arterial transposition					
35693	C	Arterial transposition					
		Arterial transposition					
35694	C	•					
35695 35700	C	Arterial transposition					
	C	Reoperation, bypass graft					
35701	C	Exploration, carotid artery					
35721	C	Exploration, femoral artery					
35741	C	Exploration popliteal artery					
35761	C	Exploration of artery/vein					
	C	Explore neck vessels					
35800							
35820	С	Explore chest vessels					
35820 35840	C	Explore abdominal vessels					
35820 35840 35860	C						
35820 35840 35860 35870	C C C	Explore abdominal vessels					
35820 35840 35860	C C C	Explore abdominal vessels		26.49	\$1,284.42		
35820 35840 35860 35870	C C C	Explore abdominal vessels		26.49 26.49			\$256.88
35820 35840 35860 35870 35875	C C C T	Explore abdominal vessels	0088		\$1,284.42	\$678.68	\$256.88 \$256.88
35820 35840 35860 35870 35875 35876	C C C T T	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft	0088	26.49	\$1,284.42 \$1,284.42	\$678.68 \$678.68	\$256.88 \$256.88 \$256.88
35820 35840 35860 35870 35875 35876 35879	C C C T T	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein	0088 0088 0088	26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88
35820 35840 35860 35870 35875 35876 35879 35881	C C C C T T T	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35870 35875 35876 35879 35881 35901	C C C C T T T T	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35870 35875 35876 35879 35881 35901 35903	C C C T T T T C C C	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35870 35875 35876 35879 35881 35901 35903 35905	C C C C T T T T C C C C	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Rewoval of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, extremity Excision, graft, extremity Excision, graft, abdomen	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35870 35875 35879 35881 35901 35903 35905 35907	CCCCTTTTCCCCCN	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35870 35875 35876 35879 35881 35901 35903 35905 35907 36000	C C C C T T T T C C C C C N N	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax Excision, graft, abdomen Place needle in vein	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35870 35875 35876 35879 35881 35901 35903 35905 36000 36005	C C C C T T T T C C C C Z Z Z Z	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, abdomen Place needle in vein Injection, venography	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35875 35876 35879 35881 35901 35905 35905 36000 36005 36010	C C C C T T T T C C C C N N N N N	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Revise graft w/vein Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35901 35903 35905 36900 36000 36001 36010	0000111100002222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35901 35905 35907 36000 36000 36011 36011	000011110000222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in vein	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35903 35905 36905 36000 36005 36011 36011 36011 36013	000011110000222222222222222222222222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35903 35905 35907 360005 36010 36011 36011 36011 36011 36011 36011	0000111100002222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, extremity Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in vein Place catheter in vein Place catheter in vein	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35901 35905 35907 36000 36001 36011 36012 36013 36015 36015 36100	000011110000022222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35876 35878 35901 35903 35905 36000 36005 36010 36012 36013 36014 36015 36100 36120	000011110000022222222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35901 35903 35905 36901 36005 36010 36011 36012 36013 36014 36015 36102 36102	000011111000022222222222222222222222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, thorax Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35901 35905 35905 36005 36010 36011 36011 36014 36015 36100 36140 36140 36144	000011110000222222222222222222222222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Artery to vein shunt	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35901 35903 35905 36905 36010 36011 36011 36011 36013 36015 36100 36120 36145 36145 36160	000011110000222222222222222222222222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35876 35878 35901 35903 35905 36000 36005 36010 36012 36013 36014 36015 36140 36140 36140 36140 36140 36140 36140 36140	000011110000022222222222222222222222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35901 35905 35905 36010 36012 36013 36014 36015 36140 36140 36140 36140 36140 36140 3620 3620 3620 3620 36215	222222222222222222222222222222222222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, thorax Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Artery to vein shunt Establish access to aorta Place catheter in aorta Place catheter in aorta Place catheter in aorta Place catheter in aorta Place catheter in aorta	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35901 35905 36905 36010 36011 36011 36014 36015 36120 36140 36145 36160 36215 36215	000011110000022222222222222222222222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, thorax Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Artery to vein shunt Estable catheter in artery Place catheter in and Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery	0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35901 35903 35905 36905 36010 36011 36011 36012 36013 36014 36140 36140 36145 36160 36200 36216 36216	0000+++00002zzzzzzzzzzzzzzzzzzzzzzzzzzz	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35876 35878 35901 35903 35905 36000 36005 36010 36012 36013 36140 36140 36140 36140 36140 36140 36140 36140 36140 36200 36215 36217 36218	000011110000222222222222222222222222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery	0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35901 35905 35905 36010 36012 36013 36014 36012 36140 36140 36145 36163 36200 36215 36216 36217 36218	222222222222222222222222222222222222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, thorax Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery Place catheter in artery	0088 0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35901 35905 35905 36010 36013 36014 36014 36145 36140 36145 36160 36205 36215 36216 36215 36216 36215 36214 36214 36214 36214 36214 36246	222222222222222222222222222222222222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Place catheter in artery	0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35901 35905 36905 36010 36011 36011 36014 36015 36100 36140 36140 36145 36160 36215 36216 36217 36218 36218 36246 36246	0000+++00002zzzzzzzzzzzzzzzzzzzzzzzzzzz	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Place catheter in artery	0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.80
35820 35840 35860 35875 35876 35879 35901 35903 35905 36905 36010 36011 36011 36012 36013 36014 36015 36140 36140 36145 36160 36200 36216 36216 36217 36218 36247 36248	0000+++00002222222222222222222222222222	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Establish access to arter	0088 0088 0088	26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35901 35905 36905 36000 36005 36011 36011 36012 36140 36140 36140 36140 36140 36143 36160 36200 36215 36216 36216 36246 36248 36248 36246		Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, thorax Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Place catheter in artery Insertion of infusion pump	0088 0088 0088 0088	26.49 26.49 26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35901 35905 36905 36905 36010 36013 36014 36014 36145 36140 36140 36145 36160 36215 36216 36217 36216 36245 36246 36246 36246 36246 36260 36261	0000+++00000zzzzzzzzzzzzzzzzzzzzzzzzzzz	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Place catheter in artery	0088 0088 0088 0088 0088	26.49 26.49 26.49 	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35901 35905 36905 36010 36011 36012 36013 36014 36015 36140 36145 36160 36205 36215 36216 36217 36218 36246 36246 36246 36246 36261 36261	0000+++c0000zzzzzzzzzzzzzzzzzzzzzzzzzzz	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, thorax Excision, graft, thorax Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Place catheter in artery Place catheter i	0088 0088 0088 0088	26.49 26.49 26.49 	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68 	\$256.88 \$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35901 35901 35905 36905 36010 36011 36011 36013 36014 36015 36100 36140 36145 36160 36200 36216 36216 36217 36218 36246 36246 36246 36246 36246 36246 36262 36299	0000+++00000zzzzzzzzzzzzzzzzzzzzzzzz	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Place catheter in artery	0088 0088 0088 0088 0088	26.49 26.49 26.49 	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68	\$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35881 35901 35905 36905 36000 36005 36012 36013 36014 36012 36140 36140 36140 36145 36163 36200 36215 36216 36216 36246 36246 36246 36246 36262 36269	0000+++c0000zzzzzzzzzzzzzzzzzzzzzzzzzzz	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Place catheter in artery Place	0088 0088 0088 0088 0088	26.49 26.49 26.49 	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68 	\$256.88 \$256.88 \$256.88 \$256.88 \$256.88
35820 35840 35860 35875 35876 35879 35903 35905 35907 360005 36011 36011 36011 36014 36015 36100 36120 36140 36145 36160 36200 36216 36216 36217 36218 36246 36246 36246 36246 36246 36246 36262 36299	0000+++00000zzzzzzzzzzzzzzzzzzzzzzzzzzz	Explore abdominal vessels Explore limb vessels Repair vessel graft defect Removal of clot in graft Removal of clot in graft Revise graft w/vein Revise graft w/vein Excision, graft, neck Excision, graft, extremity Excision, graft, thorax Excision, graft, abdomen Place needle in vein Injection, venography Place catheter in vein Place catheter in vein Place catheter in artery Place catheter in artery Place catheter in artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Establish access to artery Place catheter in artery	0088 0088 0088 0088 0088	26.49 26.49 26.49 26.49	\$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42 \$1,284.42	\$678.68 \$678.68 \$678.68 \$678.68 	\$256.88 \$256.88 \$256.88 \$256.88 \$256.88 \$256.88

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
36410	N	Drawing blood					
36415	E	Drawing blood					
36420	T	Establish access to vein	0032	5.40	\$261.83	\$119.52	\$52.37
36425	Ţ	Establish access to vein	0032	5.40	\$261.83	\$119.52	\$52.37
36430	S	Blood transfusion service	0110	5.83	\$282.68	\$122.73	\$56.54
36440	S	Blood transfusion service	0110	5.83	\$282.68	\$122.73	\$56.54
36450	S	Exchange transfusion service	0110	5.83	\$282.68	\$122.73	\$56.54
36455	S	Exchange transfusion service	0110	5.83	\$282.68	\$122.73	\$56.54
36460	S	Transfusion service, fetal	0110	5.83	\$282.68	\$122.73	\$56.54
36468	T	Injection(s), spider veins	0098	1.19	\$57.70 \$57.70	\$20.88	\$11.54
36469	T	Injection(s), spider veins	0098	1.19	\$57.70 \$57.70	\$20.88	\$11.54
36470 36471	T T	Injection therapy of voice	0098 0098	1.19 1.19	\$57.70 \$57.70	\$20.88 \$20.88	\$11.54 \$11.54
36481	N	Injection therapy of veins			\$57.70	φ20.00	
36488	T	Insertion of catheter, vein	0032	5.40	\$261.83	\$119.52	\$52.37
36489	Τ̈́	Insertion of catheter, vein	0032	5.40	\$261.83	\$119.52	\$52.37 \$52.37
36490	Ϊ́τ	Insertion of catheter, vein	0032	5.40	\$261.83	\$119.52	\$52.37 \$52.37
36491	Ϊ́τ	Insertion of catheter, vein	0032	5.40	\$261.83	\$119.52	\$52.37 \$52.37
36493	Τ̈́	Repositioning of cvc	0032	5.40	\$261.83	\$119.52	\$52.37 \$52.37
36500	Ň	Insertion of catheter, vein	0032	3.40	Ψ201.03	ψ119.52 	φυ2.57
36510	C	Insertion of catheter, vein					
36520	s	Plasma and/or cell exchange	0111	14.17	\$687.06	\$300.74	\$137.41
36521	s	Apheresis w/adsorp/reinfuse	0111	14.17	\$687.06	\$300.74	\$137.41
36522	S	Photopheresis	0111	39.60	\$1,920.09	\$663.65	\$384.02
36530	Ť	Insertion of infusion pump	0093	17.95	\$870.34	\$422.33	\$174.07
36531	Ϊ́τ	Revision of infusion pump	0089	6.49	\$314.68	\$130.07	\$62.94
36532	Ϊ́τ	Removal of infusion pump	0089	6.49	\$314.68	\$130.07	\$62.94
36533	Ϊ́τ	Insertion of access device	0093	17.95	\$870.34	\$422.33	\$174.07
36534	Ϊ́τ	Revision of access device	0089	6.49	\$314.68	\$130.07	\$62.94
36535		Removal of access device	0089	6.49	\$314.68	\$130.07	\$62.94
36550	Ċ	Declot vascular device	0003	0.43	Ψ014.00	Ψ100.07	Ψ02.54
36600	Ň	Withdrawal of arterial blood					
36620	N	Insertion catheter, artery					
36625	N	Insertion catheter, artery					
36640	Ť	Insertion catheter, artery	0032	5.40	\$261.83	\$119.52	\$52.37
36660	Ċ	Insertion catheter, artery				Ψ110.02	Ψ02.07
36680	s	Insert needle, bone cavity	0120	1.66	\$80.49	\$42.67	\$16.10
36800	Ť	Insertion of cannula	0093	17.95	\$870.34	\$422.33	\$174.07
36810	İΤ	Insertion of cannula	0093	17.95	\$870.34	\$422.33	\$174.07
36815	Ť	Insertion of cannula	0093	17.95	\$870.34	\$422.33	\$174.07
36819	Ϊ́Τ	Av fusion by basilic vein	0093	17.95	\$870.34	\$422.33	\$174.07
36821	Ť	Av fusion direct any site	0088	26.49	\$1,284.42	\$678.68	\$256.88
36822	С	Insertion of cannula(s)					
36823	Ċ	Insertion of cannula(s)					
36825	Ť	Artery-vein graft	0088	26.49	\$1,284.42	\$678.68	\$256.88
36830	Т	Artery-vein graft	0088	26.49	\$1,284.42	\$678.68	\$256.88
36831	Ť	Av fistula excision	0088	26.49	\$1,284.42	\$678.68	\$256.88
36832	Т	Av fistula revision	0088	26.49	\$1,284.42	\$678.68	\$256.88
36833	Т	Av fistula revision	0088	26.49	\$1,284.42	\$678.68	\$256.88
36834	Ċ	Repair A-V aneurysm			¥ · ,= · · · · =	***************************************	, , , , , , , , , , , , , , , , , , ,
36835		Artery to vein shunt	0093	17.95	\$870.34	\$422.33	\$174.07
36860	Т	External cannula declotting	0090	20.96	\$1,016.29	\$573.04	\$203.26
36861	Ť	Cannula declotting	0090	20.96	\$1,016.29	\$573.04	\$203.26
37140	С	Revision of circulation					
37145	C	Revision of circulation					
37160	С	Revision of circulation					
37180	С	Revision of circulation					
37181	С	Splice spleen/kidney veins					
37195	С	Thrombolytic therapy, stroke					
37200	С	Transcatheter biopsy					
37201	С	Transcatheter therapy infuse					
37202	С	Transcatheter therapy infuse					
37203	Т	Transcatheter retrieval	0089	6.49	\$314.68	\$130.07	\$62.94
37204	Т	Transcatheter occlusion	0081	19.36	\$938.71	\$434.25	\$187.74
37205	Т	Transcatheter stent	0081	19.36	\$938.71	\$434.25	\$187.74
37206	Т	Transcatheter stent add-on	0081	19.36	\$938.71	\$434.25	\$187.74
37207	Т	Transcatheter stent	0081	19.36	\$938.71	\$434.25	\$187.74
37208	Т	Transcatheter stent add-on	0081	19.36	\$938.71	\$434.25	\$187.74
37209	Т	Exchange arterial catheter	0081	19.36	\$938.71	\$434.25	\$187.74
27250	Т	Iv us first vessel add-on	0081	19.36	\$938.71	\$434.25	\$187.74
37250				19.36	\$938.71	\$434.25	\$187.74
37251	T	Iv us each add vessel add-on	0081	19.30	φ930.7 1	φ 4 54.25	Ψ101.14
		Ligation of neck vein	0081	19.36	\$938.71	\$434.25	\$187.74

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
37605	Т	Ligation of neck artery	0091	14.79	\$717.12	\$348.23	\$143.42
37606	Т	Ligation of neck artery	0091	14.79	\$717.12	\$348.23	\$143.42
37607	Т	Ligation of a-v fistula	0092	20.21	\$979.92	\$505.37	\$195.98
37609	T	Temporal artery procedure	0020	6.51	\$315.65	\$130.53	\$63.13
37615	T	Ligation of neck artery	0091	14.79	\$717.12	\$348.23	\$143.42
37616	С	Ligation of chest artery					
37617	C	Ligation of abdomen artery					
37618	E	Ligation of extremity artery					
37620	С	Revision of major vein					
37650	Т	Revision of major vein	0091	14.79	\$717.12	\$348.23	\$143.42
37660	C	Revision of major vein					
37700		Revise leg vein	0091	14.79	\$717.12	\$348.23	\$143.42
37720	T	Removal of leg vein	0092	20.21	\$979.92	\$505.37	\$195.98
37730	T	Removal of leg veins	0092	20.21	\$979.92	\$505.37	\$195.98
37735	T	Removal of leg veins/lesion	0092	20.21	\$979.92	\$505.37	\$195.98
37760	Т	Revision of leg veins	0091	14.79	\$717.12	\$348.23	\$143.42
37780	T	Revision of leg vein	0091	14.79	\$717.12	\$348.23	\$143.42
37785	T	Revise secondary varicosity	0091	14.79	\$717.12	\$348.23	\$143.42
37788	С	Revascularization, penis					
37790	T	Penile venous occlusion	0181	32.37	\$1,569.53	\$906.36	\$313.91
37799	T	Vascular surgery procedure	0020	6.51	\$315.65	\$130.53	\$63.13
38100	C	Removal of spleen, total					
38101	C	Removal of spleen, partial					
38102	C	Removal of spleen, total					
38115	C	Repair of ruptured spleen					
38120	T	Laparoscopy, splenectomy	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
38129	T	Laparoscope proc, spleen	0130	25.36	\$1,229.63	\$659.53	\$245.93
38200	N	Injection for spleen x-ray					
38230	S	Bone marrow collection	0109	4.13	\$200.25	\$40.05	\$40.05
38231	S	Stem cell collection	0111	14.17	\$687.06	\$300.74	\$137.41
38240	S	Bone marrow/stem transplant	0109	4.13	\$200.25	\$40.05	\$40.05
38241	S	Bone marrow/stem transplant	0109	4.13	\$200.25	\$40.05	\$40.05
38300	T	Drainage, lymph node lesion	0008	6.15	\$298.20	\$113.67	\$59.64
38305	T	Drainage, lymph node lesion	0008	6.15	\$298.20	\$113.67	\$59.64
38308	T	Incision of lymph channels	0113	13.89	\$673.49	\$326.55	\$134.70
38380	C	Thoracic duct procedure					
38381	C	Thoracic duct procedure					
38382	C	Thoracic duct procedure					
38500	T	Biopsy/removal, lymph nodes	0113	13.89	\$673.49	\$326.55	\$134.70
38505	Т	Needle biopsy, lymph nodes	0005	5.41	\$262.32	\$119.75	\$52.46
38510	T	Biopsy/removal, lymph nodes	0113	13.89	\$673.49	\$326.55	\$134.70
38520	T	Biopsy/removal, lymph nodes	0113	13.89	\$673.49	\$326.55	\$134.70
38525	T	Biopsy/removal, lymph nodes	0113	13.89	\$673.49	\$326.55	\$134.70
38530	T	Biopsy/removal, lymph nodes	0113	13.89	\$673.49	\$326.55	\$134.70
38542	Т	Explore deep node(s), neck	0114	19.56	\$948.41	\$493.78	\$189.68
38550	T	Removal, neck/armpit lesion	0113	13.89	\$673.49	\$326.55	\$134.70
38555	T	Removal, neck/armpit lesion	0114	19.56	\$948.41	\$493.78	\$189.68
38562	С	Removal, pelvic lymph nodes					
38564	С	Removal, abdomen lymph nodes					
38570	Т	Laparoscopy, lymph node biop	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
38571	Т	Laparoscopy, lymphadenectomy	0132	48.91	\$2,371.50	\$1,239.22	\$474.30
38572	Т	Laparoscopy, lymphadenectomy	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
38589	Т	Laparoscope proc, lymphatic	0130	25.36	\$1,229.63	\$659.53	\$245.93
38700	С	Removal of lymph nodes, neck					
38720	Т	Removal of lymph nodes, neck	0114	19.56	\$948.41	\$493.78	\$189.68
38724	С	Removal of lymph nodes, neck					
38740	T	Remove armpit lymph nodes	0114	19.56	\$948.41	\$493.78	\$189.68
38745	Т	Remove armpit lymph nodes	0114	19.56	\$948.41	\$493.78	\$189.68
38746	С	Remove thoracic lymph nodes					
38747	C	Remove abdominal lymph nodes					
38760	Т	Remove groin lymph nodes	0114	19.56	\$948.41	\$493.78	\$189.68
38765	Ċ	Remove groin lymph nodes					
38770	C	Remove pelvis lymph nodes					
38780	C	Remove abdomen lymph nodes					
38790	Ň	Inject for lymphatic x-ray					
38792	N	Identify sentinel node					
38794	N	Access thoracic lymph duct					
			0008	6.15	\$298.20	\$113.67	\$59.64
		Blood/lymph system procedure				ψιιο.σι	Ψ00.04
38999	Т	Blood/lymph system procedure					1
38999 39000	T C	Exploration of chest					
38999 39000 39010	T C C	Exploration of chest Exploration of chest					
38999 39000 39010 39200	T C C C	Exploration of chest Exploration of chest Removal chest lesion					
38999 39000 39010	T C C C C	Exploration of chest Exploration of chest					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
39499	С	Chest procedure					
39501	С	Repair diaphragm laceration					
39502	C	Repair paraesophageal hernia					
39503	C	Repair of diaphragm hernia					
39520	C	Repair of diaphragm hernia					
39530 39531	C	Repair of diaphragm herniaRepair of diaphragm hernia					
39540	Č	Repair of diaphragm hernia					
39541	Ċ	Repair of diaphragm hernia					
39545	С	Revision of diaphragm					
39560	С	Resect diaphragm, simple					
39561	C	Resect diaphragm, complex					
39599	Ç	Diaphragm surgery procedure					
40490 40500	T T	Biopsy of lip	0252 0253	5.18 12.02	\$251.16 \$582.81	\$114.24 \$284.00	\$50.23 \$116.56
40500	 	Partial excision of lip	0253	12.45	\$603.66	\$272.41	\$120.73
40520	Ϊ́τ	Partial excision of lip	0253	12.43	\$582.81	\$284.00	\$120.73 \$116.56
40525		Reconstruct lip with flap	0254	12.45	\$603.66	\$272.41	\$120.73
40527	Т	Reconstruct lip with flap	0254	12.45	\$603.66	\$272.41	\$120.73
40530	Т	Partial removal of lip	0254	12.45	\$603.66	\$272.41	\$120.73
40650	Т	Repair lip	0253	12.02	\$582.81	\$284.00	\$116.56
40652	T	Repair lip	0253	12.02	\$582.81	\$284.00	\$116.56
40654	<u>T</u>	Repair lip	0254	12.45	\$603.66	\$272.41	\$120.73
40700	1	Repair cleft lip/nasal	0256	25.40	\$1,231.57	\$623.05	\$246.31
40701 40702	T T	Repair cleft lip/nasal	0256 0256	25.40 25.40	\$1,231.57 \$1,231.57	\$623.05 \$623.05	\$246.31 \$246.31
40702	l †	Repair cleft lip/nasalRepair cleft lip/nasal	0256	25.40 25.40	\$1,231.57 \$1,231.57	\$623.05	\$246.31 \$246.31
40761	Ϊ́τ	Repair cleft lip/nasal	0256	25.40	\$1,231.57	\$623.05	\$246.31
40799	Ι ΄	Lip surgery procedure	0253	12.02	\$582.81	\$284.00	\$116.56
40800	Ť	Drainage of mouth lesion	0251	1.68	\$81.46	\$27.99	\$16.29
40801	Т	Drainage of mouth lesion	0252	5.18	\$251.16	\$114.24	\$50.23
40804	Т	Removal, foreign body, mouth	0251	1.68	\$81.46	\$27.99	\$16.29
40805		Removal, foreign body, mouth	0252	5.18	\$251.16	\$114.24	\$50.23
40806	Ţ	Incision of lip fold	0251	1.68	\$81.46	\$27.99	\$16.29
40808	T	Biopsy of mouth lesion	0251	1.68	\$81.46	\$27.99	\$16.29
40810 40812	T T	Excision of mouth lesion	0253 0252	12.02 5.18	\$582.81 \$251.16	\$284.00 \$114.24	\$116.56 \$50.23
40812	Ϊ́τ	Excise/repair mouth lesion	0252	12.02	\$582.81	\$284.00	\$116.56
40816		Excision of mouth lesion	0253	12.02	\$582.81	\$284.00	\$116.56
40818	Ť	Excise oral mucosa for graft	0251	1.68	\$81.46	\$27.99	\$16.29
40819	Т	Excise lip or cheek fold	0252	5.18	\$251.16	\$114.24	\$50.23
40820	Т	Treatment of mouth lesion	0253	12.02	\$582.81	\$284.00	\$116.56
40830	<u> </u>	Repair mouth laceration	0251	1.68	\$81.46	\$27.99	\$16.29
40831	T	Repair mouth laceration	0253	12.02	\$582.81	\$284.00	\$116.56
40840	T T	Reconstruction of mouth	0254	12.45	\$603.66	\$272.41 \$272.41	\$120.73 \$120.73
40842 40843	 	Reconstruction of mouth	0254 0254	12.45 12.45	\$603.66 \$603.66	\$272.41	\$120.73 \$120.73
40844	Ϊ́τ	Reconstruction of mouth	0256	25.40	\$1,231.57	\$623.05	\$246.31
40845	Ť	Reconstruction of mouth	0256	25.40	\$1,231.57	\$623.05	\$246.31
40899	Ť	Mouth surgery procedure	0252	5.18	\$251.16	\$114.24	\$50.23
41000	Т	Drainage of mouth lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41005	<u>T</u>	Drainage of mouth lesion	0251	1.68	\$81.46	\$27.99	\$16.29
41006		Drainage of mouth lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41007		Drainage of mouth lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41008 41009		Drainage of mouth lesion	0253 0251	12.02 1.68	\$582.81 \$91.46	\$284.00 \$27.99	\$116.56 \$16.29
41009		Drainage of mouth lesion	0253	12.02	\$81.46 \$582.81	\$27.99	\$116.56
41015		Drainage of mouth lesion	0252	5.18	\$251.16	\$114.24	\$50.23
41016		Drainage of mouth lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41017		Drainage of mouth lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41018	Т	Drainage of mouth lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41100		Biopsy of tongue	0252	5.18	\$251.16	\$114.24	\$50.23
41105		Biopsy of tongue	0253	12.02	\$582.81	\$284.00	\$116.56
41108		Biopsy of floor of mouth	0252	5.18	\$251.16	\$114.24	\$50.23
41110		Excision of tongue lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41112 41113		Excision of tongue lesion	0253 0253	12.02 12.02	\$582.81 \$582.81	\$284.00 \$284.00	\$116.56 \$116.56
41113		Excision of tongue lesion	0253	12.02	\$603.66	\$264.00	\$120.73
41115		Excision of tongue fold	0253	12.43	\$582.81	\$284.00	\$120.73 \$116.56
41116		Excision of mouth lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41120		Partial removal of tongue	0256	25.40	\$1,231.57	\$623.05	\$246.31
	С	Partial removal of tongue	ll				
41130 41135		·					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
41140	С	Removal of tongue					
41145	С	Tongue removal, neck surgery					
41150	С	Tongue, mouth, jaw surgery					
41153	C	Tongue, mouth, neck surgery					
41155	C	Tongue, jaw, & neck surgery					
41250	T T	Repair tongue laceration	0251	1.68	\$81.46	\$27.99	\$16.29
41251 41252	†	Repair tongue laceration	0253 0253	12.02 12.02	\$582.81 \$582.81	\$284.00 \$284.00	\$116.56 \$116.56
41500	†	Fixation of tongue	0253	12.02	\$582.81	\$284.00	\$116.56
41510	Ť	Tongue to lip surgery	0253	12.02	\$582.81	\$284.00	\$116.56
41520	Т	Reconstruction, tongue fold	0253	12.02	\$582.81	\$284.00	\$116.56
41599	T	Tongue and mouth surgery	0251	1.68	\$81.46	\$27.99	\$16.29
41800	T	Drainage of gum lesion	0251	1.68	\$81.46	\$27.99	\$16.29
41805	T	Removal foreign body, gum	0253	12.02	\$582.81	\$284.00	\$116.56
41806		Removal foreign body, jawbone	0253	12.02	\$582.81 \$254.46	\$284.00	\$116.56
41820 41821	T T	Excision, gum, each quadrant	0252 0252	5.18 5.18	\$251.16 \$251.16	\$114.24 \$114.24	\$50.23 \$50.23
41822	†	Excision of gum lesion	0252	12.02	\$582.81	\$284.00	\$116.56
41823	Ť	Excision of gum lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41825	Ť	Excision of gum lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41826	Т	Excision of gum lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41827	T	Excision of gum lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41828	Т	Excision of gum lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41830	<u>T</u>	Removal of gum tissue	0253	12.02	\$582.81	\$284.00	\$116.56
41850	T	Treatment of gum lesion	0253	12.02	\$582.81	\$284.00	\$116.56
41870 41872	T T	Gum graft	0253 0253	12.02 12.02	\$582.81 \$582.81	\$284.00 \$284.00	\$116.56 \$116.56
41874	T T	Repair gumRepair tooth socket	0253	12.02	\$582.81	\$284.00	\$116.56
41899	†	Dental surgery procedure	0253	12.02	\$582.81	\$284.00	\$116.56
42000		Drainage mouth roof lesion	0251	1.68	\$81.46	\$27.99	\$16.29
42100	Т	Biopsy roof of mouth	0252	5.18	\$251.16	\$114.24	\$50.23
42104	T	Excision lesion, mouth roof	0253	12.02	\$582.81	\$284.00	\$116.56
42106		Excision lesion, mouth roof	0253	12.02	\$582.81	\$284.00	\$116.56
42107	Ţ	Excision lesion, mouth roof	0254	12.45	\$603.66	\$272.41	\$120.73
42120	T	Remove palate/lesion	0256	25.40	\$1,231.57	\$623.05	\$246.31
42140 42145	T T	Excision of uvula	0252 0254	5.18 12.45	\$251.16 \$603.66	\$114.24	\$50.23 \$120.73
42143	†	Repair palate, pharynx/uvula Treatment mouth roof lesion	0253	12.45	\$582.81	\$272.41 \$284.00	\$120.73 \$116.56
42180	Ť	Repair palate	0251	1.68	\$81.46	\$27.99	\$16.29
42182		Repair palate	0256	25.40	\$1,231.57	\$623.05	\$246.31
42200	Т	Reconstruct cleft palate	0256	25.40	\$1,231.57	\$623.05	\$246.31
42205		Reconstruct cleft palate	0256	25.40	\$1,231.57	\$623.05	\$246.31
42210		Reconstruct cleft palate	0256	25.40	\$1,231.57	\$623.05	\$246.31
42215	T	Reconstruct cleft palate	0256	25.40	\$1,231.57	\$623.05	\$246.31
42220	T	Reconstruct cleft palate	0256	25.40	\$1,231.57	\$623.05	\$246.31
42225 42226	T T	Reconstruct cleft palate Lengthening of palate	0256 0256	25.40 25.40	\$1,231.57 \$1,231.57	\$623.05 \$623.05	\$246.31 \$246.31
42227	†	Lengthening of palate	0256	25.40	\$1,231.57	\$623.05	\$246.31
42235	Ť	Repair palate	0254	12.45	\$603.66	\$272.41	\$120.73
42260	Т	Repair nose to lip fistula	0253	12.02	\$582.81	\$284.00	\$116.56
42280		Preparation, palate mold	0251	1.68	\$81.46	\$27.99	\$16.29
42281	T	Insertion, palate prosthesis	0253	12.02	\$582.81	\$284.00	\$116.56
42299	T	Palate/uvula surgery	0251	1.68	\$81.46	\$27.99	\$16.29
		Drainage of salivary gland	0253	12.02	\$582.81	\$284.00	\$116.56
42305 42310		Drainage of salivary gland Drainage of salivary gland	0253 0251	12.02 1.68	\$582.81 \$81.46	\$284.00 \$27.99	\$116.56 \$16.29
42320		Drainage of salivary gland	0251	1.68	\$81.46	\$27.99	\$16.29
42325	Ť	Create salivary cyst drain	0252	5.18	\$251.16	\$114.24	\$50.23
42326	T	Create salivary cyst drain	0252	5.18	\$251.16	\$114.24	\$50.23
42330	T	Removal of salivary stone	0252	5.18	\$251.16	\$114.24	\$50.23
42335	Т	Removal of salivary stone	0253	12.02	\$582.81	\$284.00	\$116.56
42340	T	Removal of salivary stone	0253	12.02	\$582.81	\$284.00	\$116.56
42400		Biopsy of salivary gland	0004	1.84	\$89.22	\$32.57	\$17.84
42405	T T	Biopsy of salivary gland	0253	12.02	\$582.81 \$582.81	\$284.00 \$284.00	\$116.56 \$116.56
42408 42409		Excision of salivary cyst Drainage of salivary cyst	0253 0253	12.02 12.02	\$582.81 \$582.81	\$284.00 \$284.00	\$116.56 \$116.56
42410		Excise parotid gland/lesion	0256	25.40	\$1,231.57	\$623.05	\$246.31
42415	Ť	Excise parotid gland/lesion	0256	25.40	\$1,231.57	\$623.05	\$246.31
42420		Excise parotid gland/lesion	0256	25.40	\$1,231.57	\$623.05	\$246.31
42425	Т	Excise parotid gland/lesion	0256	25.40	\$1,231.57	\$623.05	\$246.31
42426	С	Excise parotid gland/lesion					
42440	T	Excise submaxillary gland	0256	25.40	\$1,231.57	\$623.05	\$246.31
42450	⊥ 1	Excise sublingual gland	0253	12.02	\$582.81	\$284.00	\$116.56

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
42500	Т	Repair salivary duct	0254	12.45	\$603.66	\$272.41	\$120.73
42505	Т	Repair salivary duct	0256	25.40	\$1,231.57	\$623.05	\$246.31
42507	T	Parotid duct diversion	0256	25.40	\$1,231.57	\$623.05	\$246.31
42508	T	Parotid duct diversion	0256	25.40	\$1,231.57	\$623.05	\$246.31
42509	T	Parotid duct diversion	0256	25.40	\$1,231.57	\$623.05	\$246.31
42510		Parotid duct diversion	0256	25.40	\$1,231.57	\$623.05	\$246.31
42550	N	Injection for salivary x-ray					
42600	<u> </u>	Closure of salivary fistula	0253	12.02	\$582.81	\$284.00	\$116.56
42650		Dilation of salivary duct	0252	5.18	\$251.16	\$114.24	\$50.23
42660		Dilation of salivary duct	0252	5.18	\$251.16	\$114.24	\$50.23
42665	Ţ	Ligation of salivary duct	0253	12.02	\$582.81	\$284.00	\$116.56
42699		Salivary surgery procedure	0253	12.02	\$582.81	\$284.00	\$116.56
42700		Drainage of tonsil abscess	0251	1.68	\$81.46	\$27.99	\$16.29
42720	T	Drainage of throat abscess	0253	12.02	\$582.81 ©4.224.57	\$284.00	\$116.56
42725	1	Drainage of throat abscess	0256	25.40	\$1,231.57	\$623.05	\$246.31
42800	T	Biopsy of throat	0252	5.18	\$251.16	\$114.24	\$50.23
42802 42804	T T	Biopsy of throat	0253	12.02 12.02	\$582.81	\$284.00	\$116.56
	 	Biopsy of upper nose/throat	0253	-	\$582.81	\$284.00	\$116.56
42806 42808	 	Biopsy of upper nose/throat	0253 0253	12.02 12.02	\$582.81 \$582.81	\$284.00 \$284.00	\$116.56 \$116.56
42809		Excise pharynx lesion	0253	12.02	\$81.46	\$27.99	\$16.29
42810		Excision of neck cyst	0253	12.02	\$582.81	\$284.00	\$116.56
42815	Ϊ́τ	Excision of neck cyst	0256	25.40	\$1.231.57	\$623.05	\$246.31
42820		Remove tonsils and adenoids	0258	18.62	\$902.83	\$462.81	\$180.57
42821	Τ̈́	Remove tonsils and adenoids	0258	18.62	\$902.83	\$462.81	\$180.57 \$180.57
42825	Ϊ́τ	Removal of tonsils	0258	18.62	\$902.83	\$462.81	\$180.57 \$180.57
42826		Removal of tonsils	0258	18.62	\$902.83	\$462.81	\$180.57 \$180.57
42830	Ϊ́τ	Removal of adenoids	0258	18.62	\$902.83	\$462.81	\$180.57
42831	Ϊ́τ	Removal of adenoids	0258	18.62	\$902.83	\$462.81	\$180.57 \$180.57
42835		Removal of adenoids	0258	18.62	\$902.83	\$462.81	\$180.57
42836	Ι ΄	Removal of adenoids	0258	18.62	\$902.83	\$462.81	\$180.57
42842	Ċ	Extensive surgery of throat	0200	10.02	Ψ302.00	Ψ+02.01	Ψ100.01
42844	Ť	Extensive surgery of throat	0256	25.40	\$1,231.57	\$623.05	\$246.31
42845	Ċ	Extensive surgery of throat		201.10	ψ.,2σσ.	4020.00	Ψ2.0.0.
42860	Ť	Excision of tonsil tags	0258	18.62	\$902.83	\$462.81	\$180.57
42870	ΪŤ	Excision of lingual tonsil	0258	18.62	\$902.83	\$462.81	\$180.57
42890	Ť	Partial removal of pharynx	0256	25.40	\$1,231.57	\$623.05	\$246.31
42892	l Ť	Revision of pharyngeal walls	0256	25.40	\$1,231.57	\$623.05	\$246.31
42894	Ċ	Revision of pharyngeal walls					4
42900	Т	Repair throat wound	0253	12.02	\$582.81	\$284.00	\$116.56
42950	Т	Reconstruction of throat	0254	12.45	\$603.66	\$272.41	\$120.73
42953	С	Repair throat, esophagus					
42955	Т	Surgical opening of throat	0254	12.45	\$603.66	\$272.41	\$120.73
42960	T	Control throat bleeding	0250	2.21	\$107.16	\$38.54	\$21.43
42961	С	Control throat bleeding					
42962	T	Control throat bleeding	0256	25.40	\$1,231.57	\$623.05	\$246.31
42970	T	Control nose/throat bleeding	0250	2.21	\$107.16	\$38.54	\$21.43
42971	C	Control nose/throat bleeding					
42972	T	Control nose/throat bleeding	0253	12.02	\$582.81	\$284.00	\$116.56
42999	T	Throat surgery procedure	0252	5.18	\$251.16	\$114.24	\$50.23
43020	Ţ	Incision of esophagus	0254	12.45	\$603.66	\$272.41	\$120.73
43030	C	Throat muscle surgery					
43045	C	Incision of esophagus					
43100	C	Excision of esophagus lesion					
43101	C	Excision of esophagus lesion					
43107	C	Removal of esophagus					
43108	C	Removal of esophagus					
43112	C	Removal of esophagus					
43113	C	Removal of esophagus					
43116		Partial removal of esophagus					
43117	C	Partial removal of esophagus					
43118 43121	C	Partial removal of esophagus					
43121	C	Partial removal of esophagus					
43122	C						
43123	C	Partial removal of esophagus					
43124		Removal of esophagus					
43135	C	Removal of esophagus pouch					
43200		Esophagus endoscopy	0141	7.15	\$346.68	\$184.67	\$69.34
43202		Esophagus endoscopy, biopsy	0141	7.15	\$346.68	\$184.67	\$69.34
43202	Ϊ́τ	Esophagus endoscopy, biopsy	0141	7.15	\$346.68	\$184.67	\$69.34 \$69.34
43205		Esophagus endoscopy/ligation	0141	7.15	\$346.68	\$184.67	\$69.34
43215		Esophagus endoscopy	0141	7.15	\$346.68	\$184.67	\$69.34
	· ·		. 0111		ψο 10.00	ψ101.07	Ψ00.04

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
43216	Т	Esophagus endoscopy/lesion	0141	7.15	\$346.68	\$184.67	\$69.34
43217	Т	Esophagus endoscopy	0141	7.15	\$346.68	\$184.67	\$69.34
43219	T	Esophagus endoscopy	0141	7.15	\$346.68	\$184.67	\$69.34
43220	T	Esoph endoscopy, dilation	0141	7.15	\$346.68	\$184.67	\$69.34
43226	T	Esoph endoscopy, dilation	0141	7.15	\$346.68	\$184.67	\$69.34
43227	T	Esoph endoscopy, repair	0141	7.15	\$346.68	\$184.67	\$69.34
43228		Esoph endoscopy, ablation	0141	7.15	\$346.68	\$184.67	\$69.34
43234	T	Upper GI endoscopy, exam	0141	7.15	\$346.68	\$184.67	\$69.34
43235		Uppr gi endoscopy, diagnosis	0141	7.15	\$346.68	\$184.67	\$69.34
43239	T	Upper GI endoscopy, biopsy	0141	7.15	\$346.68	\$184.67	\$69.34
43241 43243	T T	Upper GI endoscopy with tube	0141	7.15	\$346.68	\$184.67	\$69.34
43243	 	Upper GI endoscopy/ligation	0141 0141	7.15 7.15	\$346.68 \$346.68	\$184.67 \$184.67	\$69.34 \$69.34
43245		Operative upper GI endoscopy	0141	7.15	\$346.68	\$184.67	\$69.34
43246		Place gastrostomy tube	0141	7.15	\$346.68	\$184.67	\$69.34
43247	Ϊ́τ	Operative upper GI endoscopy	0141	7.15	\$346.68	\$184.67	\$69.34
43248		Uppr gi endoscopy/guide wire	0141	7.15	\$346.68	\$184.67	\$69.34
43249		Esoph endoscopy, dilation	0141	7.15	\$346.68	\$184.67	\$69.34
43250		Upper GI endoscopy/tumor	0141	7.15	\$346.68	\$184.67	\$69.34
43251	ΙŤ	Operative upper GI endoscopy	0141	7.15	\$346.68	\$184.67	\$69.34
43255	Т	Operative upper GI endoscopy	0141	7.15	\$346.68	\$184.67	\$69.34
43258	Т	Operative upper GI endoscopy	0141	7.15	\$346.68	\$184.67	\$69.34
43259	Т	Endoscopic ultrasound exam	0141	7.15	\$346.68	\$184.67	\$69.34
43260	T	Endo cholangiopancreatograph	0151	10.53	\$510.57	\$245.46	\$102.11
43261	Т	Endo cholangiopancreatograph	0151	10.53	\$510.57	\$245.46	\$102.11
43262		Endo cholangiopancreatograph	0151	10.53	\$510.57	\$245.46	\$102.11
43263	T	Endo cholangiopancreatograph	0151	10.53	\$510.57	\$245.46	\$102.11
43264	T	Endo cholangiopancreatograph	0151	10.53	\$510.57	\$245.46	\$102.11
43265	T	Endo cholangiopancreatograph	0151	10.53	\$510.57	\$245.46	\$102.11
43267	<u>T</u>	Endo cholangiopancreatograph	0151	10.53	\$510.57	\$245.46	\$102.11
43268		Endo cholangiopancreatograph	0151	10.53	\$510.57	\$245.46	\$102.11
43269	<u>T</u>	Endo cholangiopancreatograph	0151	10.53	\$510.57	\$245.46	\$102.11
43271	T	Endo cholangiopancreatograph	0151	10.53	\$510.57	\$245.46	\$102.11
43272		Endo cholangiopancreatograph	0151	10.53	\$510.57	\$245.46	\$102.11
43280	T	Laparoscopy, fundoplasty	0132	48.91	\$2,371.50	\$1,239.22	\$474.30
43289		Laparoscope proc, esoph	0130	25.36	\$1,229.63	\$659.53	\$245.93
43300 43305	C	Repair of esophagus and fietule					
43310	C	Repair esophagus and fistula Repair of esophagus					
43312	C	Repair esophagus and fistula					
43320	C	Fuse esophagus & stomach					
43324	Č	Revise esophagus & stomach					
43325	Č	Revise esophagus & stomach					
43326	Č	Revise esophagus & stomach					
43330	Č	Repair of esophagus					
43331	C	Repair of esophagus					
43340	С	Fuse esophagus & intestine					
43341	С	Fuse esophagus & intestine					
43350	С	Surgical opening, esophagus					
43351	C	Surgical opening, esophagus					
43352	С	Surgical opening, esophagus					
43360	C	Gastrointestinal repair					
43361	C	Gastrointestinal repair					
43400	C	Ligate esophagus veins					
43401	C	Esophagus surgery for veins					
43405	C	Ligate/staple esophagus					
43410	C	Repair esophagus wound					
43415	C	Repair ecophagus wound					
43420 43425	C	Repair esophagus opening					
43450	T	Dilate esophagus	0140	4.74	\$229.83	\$107.24	\$45.97
43453	 	Dilate esophagus	0140	4.74	\$229.83	\$107.24 \$107.24	\$45.97 \$45.97
43456		Dilate esophagus	0140	4.74	\$229.83	\$107.24	\$45.97
43458		Dilate esophagus	0140	4.74	\$229.83	\$107.24	\$45.97
43460		Pressure treatment esophagus	0140	4.74	Ψ229.03	Ψ107.24	Ψ+3.97
43496		Free jejunum flap, microvasc					
		Esophagus surgery procedure	0140	4.74	\$229.83	\$107.24	\$45.97
	l I						Ψ10.07
43499	T C	Surgical opening of stomach					
43499 43500	C	Surgical opening of stomach					
43499 43500 43501	C	Surgical repair of stomach					
43499 43500 43501 43502	C C C	Surgical repair of stomach					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
43605	С	Biopsy of stomach					
43610	С	Excision of stomach lesion					
43611	С	Excision of stomach lesion					
43620	С	Removal of stomach					
43621	С	Removal of stomach					
43622	С	Removal of stomach					
43631	C	Removal of stomach, partial					
43632	C	Removal of stomach, partial					
43633	C	Removal of stomach, partial					
43634	С	Removal of stomach, partial					
43635	С	Removal of stomach, partial					
43638	C	Removal of stomach, partial					
43639	С	Removal of stomach, partial					
43640	С	Vagotomy & pylorus repair					
43641	C	Vagotomy & pylorus repair					
43651	T	Laparoscopy, vagus nerve	0132	48.91	\$2,371.50	\$1,239.22	\$474.3
43652	T	Laparoscopy, vagus nerve	0132	48.91	\$2,371.50	\$1,239.22	\$474.3
43653	T	Laparoscopy, gastrostomy	0131	41.81	\$2,027.24	\$1,089.88	\$405.4
43659	T	Laparoscope proc, stom	0130	25.36	\$1,229.63	\$659.53	\$245.9
43750	T	Place gastrostomy tube	0141	7.15	\$346.68	\$184.67	\$69.3
43760	T	Change gastrostomy tube	0121	2.36	\$114.43	\$52.53	\$22.8
43761	T	Reposition gastrostomy tube	0121	2.36	\$114.43	\$52.53	\$22.8
43800	C	Reconstruction of pylorus					
43810	C	Fusion of stomach and bowel					
43820	C	Fusion of stomach and bowel					
43825 43830	C T		01.41	7.15	\$246 60	\$104.67	
		Place gastrostomy tube	0141	7.15	\$346.68	\$184.67	\$69.3
43831	T	Place gastrostomy tube	0141	7.15	\$346.68	\$184.67	\$69.3
43832 43840	C	Place gastrostomy tube					
	C	Repair of stomach lesion					
43842 43843	C	Gastroplasty for obesity					
43846	C	Gastroplasty for obesity					
43847	C	Gastric bypass for obesity					
43848	C	Gastric bypass for obesity					
43850	C	Revision gastroplasty					
43855	C	Revise stomach-bowel fusion					
43860	C	Revise stomach-bowel fusion					
43865	C	Revise stomach-bowel fusion					
43870	T	Repair stomach opening	0025	3.74	\$181.34	\$70.66	\$36.2
43880	Ċ	Repair stomach-bowel fistula			· ·	\$70.00	
43999	T	Stomach surgery procedure	0121	2.36	\$114.43	\$52.53	\$22.8
44005	Ċ	Freeing of bowel adhesion	0121		· ·		
44010	C	Incision of small bowel					
44015	C	Insert needle cath bowel					
44020	C	Exploration of small bowel					
44021	C	Decompress small bowel					
44021	C	Incision of large bowel					
44050	C	Reduce bowel obstruction					
44055	C	Correct malrotation of bowel					
44100	T	Biopsy of bowel	0141	7.15	\$346.68	\$184.67	\$69.3
44110	Ċ	Excision of bowel lesion(s)	0141	7.13	φ340.00	\$104.07	
44111	C	Excision of bowel lesion(s)					
44120	C	Removal of small intestine					
44121	C	Removal of small intestine					
44125	C	Removal of small intestine					
44130	C	Bowel to bowel fusion					
44139	C	Mobilization of colon					
44140	C	Partial removal of colon					
44141	C	Partial removal of colon					
44143	C	Partial removal of colon					
44144	C	Partial removal of colon					
44145	Č	Partial removal of colon					
44146	C	Partial removal of colon					
44147	C	Partial removal of colon					
44150	C	Removal of colon					
44151	C	Removal of colon/ileostomy					
44152	C	Removal of colon/ileostomy					
	C	Removal of colon/ileostomy					
		· · · · · · · · · · · · · · · · · · ·					
44153		Removal of colon/ileastomy					
44153 44155	С	Removal of colon/ileostomy					
44153		Removal of colon/ileostomy					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
44201	T	Laparoscopy, jejunostomy	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
44202 44209	C T	Laparos, resect intestine	0130	25.36	\$1,229.63	\$659.53	\$245.93
44300	С	Open bowel to skin					
44310 44312	C T	Ileostomy/jejunostomy	0026	12.11	\$587.18	\$277.92	\$117.44
44314	Ċ	Revision of ileostomy			Ψοστ.το	Ψ211.92	Ψ117.44
44316	С	Devise bowel pouch					
44320 44322	C	Colostomy with biopsies					
44340	Ť	Revision of colostomy	0026	12.11	\$587.18	\$277.92	\$117.44
44345	C	Revision of colostomy					
44346 44360	C T	Revision of colostomy	0142	7.45	\$361.23	\$162.42	\$72.25
44361	Ϊ́τ	Small bowel endoscopy Small bowel endoscopy/biopsy	0142	7.45	\$361.23	\$162.42	\$72.25 \$72.25
44363	Т	Small bowel endoscopy	0142	7.45	\$361.23	\$162.42	\$72.25
44364	T	Small bowel endoscopy	0142	7.45	\$361.23	\$162.42	\$72.25
44365 44366	T	Small bowel endoscopy Small bowel endoscopy	0142 0142	7.45 7.45	\$361.23 \$361.23	\$162.42 \$162.42	\$72.25 \$72.25
44369	Ϊ́τ	Small bowel endoscopy	0142	7.45	\$361.23	\$162.42	\$72.25
44372	Т	Small bowel endoscopy	0142	7.45	\$361.23	\$162.42	\$72.25
44373	<u>T</u>	Small bowel endoscopy	0142	7.45	\$361.23	\$162.42	\$72.25
44376 44377	T T	Small bowel endoscopy	0142 0142	7.45 7.45	\$361.23 \$361.23	\$162.42 \$162.42	\$72.25 \$72.25
44377	T	Small bowel endoscopy/biopsy Small bowel endoscopy	0142	7.45	\$361.23	\$162.42	\$72.25 \$72.25
44380	Ť	Small bowel endoscopy	0142	7.45	\$361.23	\$162.42	\$72.25
44382	Ţ	Small bowel endoscopy	0142	7.45	\$361.23	\$162.42	\$72.25
44385	T	Endoscopy of bowel pouch	0143	7.98	\$386.93	\$199.12	\$77.39 \$77.30
44386 44388	T T	Endoscopy, bowel pouch/biop	0143 0143	7.98 7.98	\$386.93 \$386.93	\$199.12 \$199.12	\$77.39 \$77.39
44389	Ť	Colonoscopy with biopsy	0143	7.98	\$386.93	\$199.12	\$77.39
44390	Т	Colonoscopy for foreign body	0143	7.98	\$386.93	\$199.12	\$77.39
44391	T	Colonoscopy for bleeding	0143	7.98	\$386.93	\$199.12	\$77.39
44392 44393	T T	Colonoscopy & polypectomy	0143 0143	7.98 7.98	\$386.93 \$386.93	\$199.12 \$199.12	\$77.39 \$77.39
44394	ΪŢ	Colonoscopy w/snare	0143	7.98	\$386.93	\$199.12	\$77.39
44500	С	Intro, gastrointestinal tube					
44602	С	Suture, small intestine					
44603 44604	C	Suture, small intestine					
44605	Č	Repair of bowel lesion					
44615	С	Intestinal stricturoplasty					
44620	С	Repair bowel opening					
44625 44626	C	Repair bowel opening					
44640	Č	Repair bowel-skin fistula					
44650	С	Repair bowel fistula					
44660	С	Repair bowel-bladder fistula					
44661 44680	C	Repair bowel-bladder fistula					
44700	Č	Suspend bowel w/prosthesis					
44799	Ţ	Intestine surgery procedure	0142	7.45	\$361.23	\$162.42	\$72.25
44800	С	Excision of bowel pouch					
44820 44850	C	Excision of mesentery lesion					
44899	Č	Bowel surgery procedure					
44900	С	Drain app abscess, open					
44901	С	Drain app abscess, percut					
44950 44955	C	Appendectomy add-on					
44960	Č	Appendectomy					
44970	Т	Laparoscopy, appendectomy	0130	25.36	\$1,229.63	\$659.53	\$245.93
44979	T	Laparoscope proc, app	0130	25.36	\$1,229.63	\$659.53	\$245.93
45000 45005	T T	Drainage of pelvic abscess	0149 0148	12.86 2.34	\$623.54 \$113.46	\$293.06 \$43.59	\$124.71 \$22.69
45005	 	Drainage of rectal abscess	0148	12.86	\$623.54	\$293.06	\$124.71
45100	Т	Biopsy of rectum	0149	12.86	\$623.54	\$293.06	\$124.71
45108	T	Removal of anorectal lesion	0150	17.68	\$857.25	\$437.12	\$171.45
45110 45111	C	Removal of rectum					
45111 45112	C	Partial removal of rectum					
	Č	Partial proctectomy					
45113	C	i artial proctectority					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
45116	С	Partial removal of rectum					
45119	Č	Remove rectum w/reservoir					
45120	С	Removal of rectum					
45121	С	Removal of rectum and colon					
45123	C	Partial proctectomy					
45126	C	Pelvic exenteration					
45130 45135	C	Excision of rectal prolapse					
45150	Ť	Excision of rectal prolapse	0150	17.68	\$857.25	\$437.12	\$171.4
45160	Ϊ́τ	Excision of rectal lesion	0150	17.68	\$857.25	\$437.12	\$171.4
45170	Ť	Excision of rectal lesion	0150	17.68	\$857.25	\$437.12	\$171.4
45190	Т	Destruction, rectal tumor	0150	17.68	\$857.25	\$437.12	\$171.4
45300	Т	Proctosigmoidoscopy	0146	2.83	\$137.22	\$65.15	\$27.4
45303	<u>T</u>	Proctosigmoidoscopy	0146	2.83	\$137.22	\$65.15	\$27.4
45305	<u> </u>	Proctosigmoidoscopy & biopsy	0146	2.83	\$137.22	\$65.15	\$27.4
45307	T	Proctosigmoidoscopy	0146	2.83	\$137.22	\$65.15	\$27.4
45308	T	Proctosigmoidoscopy	0147	6.26	\$303.53	\$149.11 \$140.11	\$60.7
45309 45315	T T	Proctosigmoidoscopy	0147 0147	6.26 6.26	\$303.53 \$303.53	\$149.11 \$149.11	\$60.7 \$60.7
45317	Ϊ́τ	Proctosigmoidoscopy	0147	2.83	\$137.22	\$65.15	\$27.4
45320	†	Proctosigmoidoscopy	0140	6.26	\$303.53	\$149.11	\$60.7
45321	Ϊ́τ	Proctosigmoidoscopy	0147	6.26	\$303.53	\$149.11	\$60.7
45330	Τ̈́	Diagnostic sigmoidoscopy	0146	2.83	\$137.22	\$65.15	\$27.4
45331	Т	Sigmoidoscopy and biopsy	0146	2.83	\$137.22	\$65.15	\$27.4
45332	Т	Sigmoidoscopy	0146	2.83	\$137.22	\$65.15	\$27.4
45333	T	Sigmoidoscopy & polypectomy	0147	6.26	\$303.53	\$149.11	\$60.7
45334	T	Sigmoidoscopy for bleeding	0147	6.26	\$303.53	\$149.11	\$60.7
45337	<u> </u>	Sigmoidoscopy & decompress	0147	6.26	\$303.53	\$149.11	\$60.7
45338	Ţ	Sigmoidoscopy	0147	6.26	\$303.53	\$149.11	\$60.7
45339	T	Sigmoidoscopy	0147	6.26	\$303.53	\$149.11	\$60.7
45355 45378	T T	Surgical colonoscopy	0143 0143	7.98 7.98	\$386.93 \$386.93	\$199.12 \$199.12	\$77.3 \$77.3
45376	l †	Diagnostic colonoscopy	0143	7.98	\$386.93	\$199.12 \$199.12	\$77.3 \$77.3
45380	Ι ΄	Colonoscopy and biopsy	0143	7.98	\$386.93	\$199.12	\$77.3
45382	Ι ΄	Colonoscopy/control bleeding	0143	7.98	\$386.93	\$199.12	\$77.3
45383	Ť	Lesion removal colonoscopy	0143	7.98	\$386.93	\$199.12	\$77.3
45384	Т	Colonoscopy	0143	7.98	\$386.93	\$199.12	\$77.3
45385	Т	Lesion removal colonoscopy	0143	7.98	\$386.93	\$199.12	\$77.3
45500	Т	Repair of rectum	0150	17.68	\$857.25	\$437.12	\$171.4
45505	T	Repair of rectum	0150	17.68	\$857.25	\$437.12	\$171.4
45520	T	Treatment of rectal prolapse	0098	1.19	\$57.70	\$20.88	\$11.5
45540	C	Correct rectal prolapse					
45541 45550	C	Correct rectal prolapse					
45560	Ť	Repair of rectocele	0150	17.68	\$857.25	\$437.12	\$171.4
45562	Ċ	Exploration/repair of rectum			Ψ037.23	Ψ437.12	Ψ171.4
45563	č	Exploration/repair of rectum					
45800	Ċ	Repair rect/bladder fistula					
45805	С	Repair fistula w/colostomy					
45820	С	Repair rectourethral fistula					
45825	С	Repair fistula w/colostomy					
45900		Reduction of rectal prolapse	0148	2.34	\$113.46	\$43.59	\$22.6
45905		Dilation of anal sphincter	0149	12.86	\$623.54	\$293.06	\$124.7
45910	T	Dilation of rectal narrowing	0149	12.86	\$623.54	\$293.06	\$124.7
45915		Remove rectal obstruction	0148	2.34	\$113.46	\$43.59	\$22.6
45999 46030		Rectum surgery procedure	0148 0149	2.34 12.86	\$113.46 \$623.54	\$43.59 \$293.06	\$22.6 \$124.7
46040		Incision of rectal abscess	0148	2.34	\$113.46	\$43.59	\$22.6
46045		Incision of rectal abscess	0150	17.68	\$857.25	\$437.12	\$171.4
46050	†	Incision of anal abscess	0130	2.34	\$113.46	\$43.59	\$22.6
46060		Incision of rectal abscess	0150	17.68	\$857.25	\$437.12	\$171.4
46070	Т	Incision of anal septum	0148	2.34	\$113.46	\$43.59	\$22.6
46080		Incision of anal sphincter	0149	12.86	\$623.54	\$293.06	\$124.7
46083	Т	Incise external hemorrhoid	0148	2.34	\$113.46	\$43.59	\$22.6
46200		Removal of anal fissure	0150	17.68	\$857.25	\$437.12	\$171.4
46210		Removal of anal crypt	0149	12.86	\$623.54	\$293.06	\$124.7
46211	T	Removal of anal crypts	0150	17.68	\$857.25	\$437.12	\$171.4
	T T	Removal of anal tab	0149	12.86	\$623.54 \$113.46	\$293.06 \$43.50	\$124.7 \$22.6
46220		Ligation of hemorrhoid(s)	0148	2.34	\$113.46	\$43.59	\$22.6
46221		Domoval of anal take					
46221 46230	Т	Removal of anal tabs	0149	12.86	\$623.54 \$857.25	\$293.06 \$437.12	\$124.7 \$171./
46221	Т	Removal of anal tabs Hemorrhoidectomy Hemorrhoidectomy	0149 0150 0150	12.86 17.68 17.68	\$857.25 \$857.25	\$437.12 \$437.12	\$124.7 \$171.4 \$171.4

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
46258	Т	Remove hemorrhoids & fistula	0150	17.68	\$857.25	\$437.12	\$171.45
46260	Ť	Hemorrhoidectomy	0150	17.68	\$857.25	\$437.12	\$171.45
46261	T	Remove hemorrhoids & fissure	0150	17.68	\$857.25	\$437.12	\$171.45
46262	T	Remove hemorrhoids & fistula	0150	17.68	\$857.25	\$437.12	\$171.45
	T	Removal of anal fistula	0150	17.68	\$857.25	\$437.12	\$171.45
46275	T	Removal of anal fistula	0150	17.68	\$857.25	\$437.12	\$171.45
46280	T	Removal of anal fistula	0150	17.68	\$857.25	\$437.12	\$171.45
46285 46288	T T	Removal of anal fistula	0150 0150	17.68 17.68	\$857.25 \$857.25	\$437.12 \$437.12	\$171.45 \$171.45
46320	†	Repair anal fistulaRemoval of hemorrhoid clot	0148	2.34	\$113.46	\$437.12	\$22.69
		Injection into hemorrhoids	0148	2.34	\$113.46	\$43.59	\$22.69
46600	N	Diagnostic anoscopy		2.01	ψ110.10	ψ10.00	Ψ22.00
46604	Ť	Anoscopy and dilation	0144	2.23	\$108.13	\$49.32	\$21.63
	T	Anoscopy and biopsy	0145	7.46	\$361.71	\$179.39	\$72.34
46608	T	Anoscopy/remove for body	0144	2.23	\$108.13	\$49.32	\$21.63
46610	T	Anoscopy/remove lesion	0145	7.46	\$361.71	\$179.39	\$72.34
46611	T	Anoscopy	0145	7.46	\$361.71	\$179.39	\$72.34
46612	Т	Anoscopy/remove lesions	0145	7.46	\$361.71	\$179.39	\$72.34
46614	T	Anoscopy/control bleeding	0145	7.46	\$361.71	\$179.39	\$72.34
46615	T	Anoscopy	0145	7.46	\$361.71	\$179.39	\$72.34
46700	T	Repair of anal stricture	0150	17.68	\$857.25	\$437.12	\$171.45
46705	С	Repair of anal stricture					
46715	С	Repair of anovaginal fistula					
46716	С	Repair of anovaginal fistula					
46730	C	Construction of absent anus					
46735 46740	C	Construction of absent anus Construction of absent anus					
46742	C	Repair of imperforated anus					
46744	C	Repair of cloacal anomaly					
46746	č	Repair of cloacal anomaly					
46748	Č	Repair of cloacal anomaly					
46750	Ť	Repair of anal sphincter	0150	17.68	\$857.25	\$437.12	\$171.45
46751	Ċ	Repair of anal sphincter					
46753	T	Reconstruction of anus	0150	17.68	\$857.25	\$437.12	\$171.45
46754	T	Removal of suture from anus	0149	12.86	\$623.54	\$293.06	\$124.71
46760	T	Repair of anal sphincter	0150	17.68	\$857.25	\$437.12	\$171.45
46761	T	Repair of anal sphincter	0150	17.68	\$857.25	\$437.12	\$171.45
46762	Т	Implant artificial sphincter	0150	17.68	\$857.25	\$437.12	\$171.45
46900	T	Destruction, anal lesion(s)	0016	3.53	\$171.16	\$74.67	\$34.23
46910	T	Destruction, anal lesion(s)	0016	3.53	\$171.16	\$74.67	\$34.23
	T	Cryosurgery, anal lesion(s)	0016	3.53	\$171.16	\$74.67	\$34.23
46917	T	Laser surgery, anal lesions	0014	1.50	\$72.73	\$24.55	\$14.55
46922	T T	Excision of anal lesion(s)	0017	12.45	\$603.66	\$289.16	\$120.73
46924 46934	†	Destruction, anal lesion(s) Destruction of hemorrhoids	0017 0148	12.45 2.34	\$603.66 \$113.46	\$289.16 \$43.59	\$120.73 \$22.69
46935	†	Destruction of hemorrhoids	0148	2.34	\$113.46	\$43.59	\$22.69
	†	Destruction of hemorrhoids	0149	12.86	\$623.54	\$293.06	\$124.71
46937	÷	Cryotherapy of rectal lesion	0150	17.68	\$857.25	\$437.12	\$171.45
46938	Ť	Cryotherapy of rectal lesion	0150	17.68	\$857.25	\$437.12	\$171.45
46940	Ť	Treatment of anal fissure	0149	12.86	\$623.54	\$293.06	\$124.71
46942	Ť	Treatment of anal fissure	0149	12.86	\$623.54	\$293.06	\$124.71
46945	Т	Ligation of hemorrhoids	0148	2.34	\$113.46	\$43.59	\$22.69
46946	T	Ligation of hemorrhoids	0148	2.34	\$113.46	\$43.59	\$22.69
46999	T	Anus surgery procedure	0149	12.86	\$623.54	\$293.06	\$124.71
47000	Ţ	Needle biopsy of liver	0005	5.41	\$262.32	\$119.75	\$52.46
47001	C	Needle biopsy, liver add-on					
47010	C	Open drainage, liver lesion					
47011	C	Percut drain, liver lesion					
47015	С	Inject/aspirate liver cyst					
47100	С	Wedge biopsy of liver					
47120	С	Partial removal of liver					
47122 47125	C C	Extensive removal of liver					
47125	C	Partial removal of liver					
47130	C	Removal of donor liver					
47133	C	Partial removal, donor liver					
47135	C	Transplantation of liver					
47136	Č	Transplantation of liver					
47300	Č	Surgery for liver lesion					
		1 - · J · J · · · · · · · · · · · · · · ·	1	1	l		
47350		Repair liver wound					
47350 47360	C	Repair liver woundRepair liver wound					
	С						

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47399	Т	Liver surgery procedure	0005	5.41	\$262.32	\$119.75	\$52.46
47400	С	Incision of liver duct					
47420	С	Incision of bile duct					
47425	C	Incision of bile duct					
47460	C	Incise bile duct sphincter					
47480	C	Incision of gallbladder					
47490 47500	C N	Incision of gallbladder					
47505	N	Injection for liver x-rays					
47510	T	Insert catheter, bile duct	0152	8.22	\$398.56	\$207.38	\$79.71
47511	ΪŤ	Insert bile duct drain	0152	8.22	\$398.56	\$207.38	\$79.71
47525	1	Change bile duct catheter	0122	5.04	\$244.37	\$114.93	\$48.88
47530	Т	Revise/reinsert bile tube	0121	2.36	\$114.43	\$52.53	\$22.89
47550	С	Bile duct endoscopy add-on					
47552		Biliary endoscopy thru skin	0152	8.22	\$398.56	\$207.38	\$79.71
47553	Т	Biliary endoscopy thru skin	0152	8.22	\$398.56	\$207.38	\$79.71
47554	T	Biliary endoscopy thru skin	0152	8.22	\$398.56	\$207.38	\$79.71
47555		Biliary endoscopy thru skin	0152	8.22	\$398.56	\$207.38	\$79.71
47556	<u> T</u>	Biliary endoscopy thru skin	0152	8.22	\$398.56	\$207.38	\$79.71
47560	<u>T</u>	Laparoscopy w/cholangio	0130	25.36	\$1,229.63	\$659.53	\$245.93
47561	Ţ	Laparo w/cholangio/biopsy	0130	25.36	\$1,229.63	\$659.53	\$245.93
47562	T	Laparoscopic cholecystectomy	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
47563	Ţ	Laparo cholecystectomy/graph	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
47564	T	Laparo cholecystectomy/explr	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
47570	T T	Laparo cholecystoenterostomy	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
47579 47600	Ċ	Laparoscope proc, biliary	0130	25.36	\$1,229.63	\$659.53	\$245.93
47605	C	Removal of gallbladder					
47603	C	Removal of gallbladder					
47612	C	Removal of gallbladder					
47620	č	Removal of gallbladder					
47630	Ť	Remove bile duct stone	0152	8.22	\$398.56	\$207.38	\$79.71
47700	Ċ	Exploration of bile ducts		0.22		Ψ201.00	ψ. σ
47701	c	Bile duct revision					
47711	Ċ	Excision of bile duct tumor					
47712	С	Excision of bile duct tumor					
47715	С	Excision of bile duct cyst					
47716	С	Fusion of bile duct cyst					
47720	С	Fuse gallbladder & bowel					
47721	С	Fuse upper gi structures					
47740	C	Fuse gallbladder & bowel					
47741	C	Fuse gallbladder & bowel					
47760	C	Fuse bile ducts and bowel					
47765	C	Fuse liver ducts & bowel					
47780	C	Fuse bile ducts and bowel					
47785	C	Fuse bile ducts and bowel					
47800	C	Reconstruction of bile ducts					
47801	_	Placement, bile duct support					
47802 47900	C	Fuse liver duct & intestine Suture bile duct injury					
47900	Ť	Bile tract surgery procedure	0121	2.36	\$114.43	\$52.53	\$22.89
48000	Ċ	Drainage of abdomen			-		
48001	c	Placement of drain, pancreas					
48005	Č	Resect/debride pancreas					
48020	č	Removal of pancreatic stone					
48100	č	Biopsy of pancreas					
48102	Ť	Needle biopsy, pancreas	0005	5.41	\$262.32	\$119.75	\$52.46
48120	Ċ	Removal of pancreas lesion					
48140	Ċ	Partial removal of pancreas					
48145	С	Partial removal of pancreas					
48146	С	Pancreatectomy					
48148	С	Removal of pancreatic duct					
48150	С	Partial removal of pancreas					
48152	С	Pancreatectomy					
48153	C	Pancreatectomy					
48154	С	Pancreatectomy					
48155	C	Removal of pancreas					
48160	E	Pancreas removal/transplant					
48180	C	Fuse pancreas and bowel					
48400		Injection, intraop add-on					
48500	C	Surgery of pancreas cyst					
48510 48511	C	Drain pancreatic pseudocyst					
		Drain pancreatic pseudocyst	l	l		I	l

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48520	С	Fuse pancreas cyst and bowel					
48540	C	Fuse pancreas cyst and bowel					
48545	С	Pancreatorrhaphy					
48547	С	Duodenal exclusion					
48550	E	Donor pancreatectomy					
48554	E	Transpl allograft pancreas					
48556	С	Removal, allograft pancreas					
48999	Т	Pancreas surgery procedure	0005	5.41	\$262.32	\$119.75	\$52.46
49000	С	Exploration of abdomen					
49002	С	Reopening of abdomen					
49010	С	Exploration behind abdomen					
49020	С	Drain abdominal abscess					
49021	С	Drain abdominal abscess					
49040	С	Drain, open, abdom abscess					
49041	С	Drain, percut, abdom abscess					
49060	С	Drain, open, retrop abscess					
49061	Ċ	Drain, percut, retroper absc					
49062	Ċ	Drain to peritoneal cavity					
49080	Ť	Puncture, peritoneal cavity	0070	3.64	\$176.49	\$79.60	\$35.30
49081	Ϊ́τ	Removal of abdominal fluid	0070	3.64	\$176.49	\$79.60	\$35.30
49085	Ϊ́τ	Remove abdomen foreign body	0153	19.62	\$951.32	\$496.31	\$190.26
49180	i t	Biopsy, abdominal mass	0005	5.41	\$262.32	\$119.75	\$52.46
49180	c	1 27	0005		·	· ·	
49200	C	Removal of abdominal lesion					
		Removal of abdominal lesion					
49215	C	Excise sacral spine tumor					
49220	C	Multiple surgery, abdomen					
49250	T	Excision of umbilicus	0153	19.62	\$951.32	\$496.31	\$190.26
49255	<u>C</u>	Removal of omentum					
49320	<u>T</u>	Diag laparo separate proc	0130	25.36	\$1,229.63	\$659.53	\$245.93
49321	T	Laparoscopy, biopsy	0130	25.36	\$1,229.63	\$659.53	\$245.93
49322	T	Laparoscopy, aspiration	0130	25.36	\$1,229.63	\$659.53	\$245.93
49323	T	Laparo drain lymphocele	0130	25.36	\$1,229.63	\$659.53	\$245.93
49329	T	Laparo proc, abdm/per/oment	0130	25.36	\$1,229.63	\$659.53	\$245.93
49400	N	Air injection into abdomen					
49420	T	Insert abdominal drain	0153	19.62	\$951.32	\$496.31	\$190.26
49421	Т	Insert abdominal drain	0153	19.62	\$951.32	\$496.31	\$190.26
49422	Т	Remove perm cannula/catheter	0123	13.89	\$673.49	\$350.75	\$134.70
49423	Т	Exchange drainage catheter	0153	19.62	\$951.32	\$496.31	\$190.26
49424	N	Assess cyst, contrast inject					
49425	C	Insert abdomen-venous drain					
49426	Ť	Revise abdomen-venous shunt	0153	19.62	\$951.32	\$496.31	\$190.26
49427	N	Injection, abdominal shunt					
49428	C	Ligation of shunt					
49429	Ť	Removal of shunt	0123	13.89	\$673.49	\$350.75	\$134.70
49495	Ϊ́Τ	Repair inguinal hernia, init	0154	22.43	\$1,087.57	\$556.98	\$217.51
49496	Ϊ́τ	Repair inguinal hernia, init	0154	22.43	\$1,087.57	\$556.98	\$217.51
49500	Ϊ́τ	Repair inguinal hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49501	†	'	0154	22.43	\$1,087.57	\$556.98	\$217.51
		Repair inguinal hernia, init					
49505	T	Repair inguinal hernia	0154	22.43	\$1,087.57 \$1,087.57	\$556.98	\$217.51
49507	T	Repair inguinal hernia	0154	22.43	\$1,087.57 \$1,087.57	\$556.98	\$217.51
49520	T	Rerepair inguinal hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49521	T	Repair inguinal hernia, rec	0154	22.43	\$1,087.57	\$556.98	\$217.51
49525	T	Repair inguinal hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49540	T	Repair lumbar hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49550	<u> </u>	Repair femoral hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49553	<u>T</u>	Repair femoral hernia, init	0154	22.43	\$1,087.57	\$556.98	\$217.51
49555	Т	Repair femoral hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49557	T	Repair femoral hernia, recur	0154	22.43	\$1,087.57	\$556.98	\$217.51
49560	Т	Repair abdominal hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49561	T	Repair incisional hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49565	Т	Rerepair abdominal hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49566	Т	Repair incisional hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49568	Т	Hernia repair w/mesh	0154	22.43	\$1,087.57	\$556.98	\$217.51
49570	Ť	Repair epigastric hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49572	Ť	Repair epigastric hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49580	Ϊ́τ	Repair umbilical hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49582	Ϊ́τ	Repair umbilical hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49585	Ϊ́τ	Repair umbilical hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
49587	†	Repair umbilical hernia	0154	22.43	\$1,087.57	\$556.98	\$217.51
							i :
49590	T	Repair abdominal hernia	0154	22.43	\$1,087.57 \$1,087.57	\$556.98	\$217.51
49600	T	Repair umbilical lesion	0154	22.43	\$1,087.57	\$556.98	\$217.51
49605	С	Repair umbilical lesion					
49606	l C	Repair umbilical lesion	ı l	l		l	l

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
49610	С	Repair umbilical lesion					
49611	С	Repair umbilical lesion					
49650	<u>T</u>	Laparo hernia repair initial	0131	41.81	\$2,027.24	\$1,089.88	\$405.4
49651	T	Laparo hernia repair recur	0131	41.81	\$2,027.24	\$1,089.88	\$405.4
49659	T	Laparo proc, hernia repair	0131	41.81	\$2,027.24	\$1,089.88	\$405.4
49900 49905	C	Repair of abdominal wall Omental flap					
49906	C	Free omental flap, microvasc					
49999	Ť	Abdomen surgery procedure	0121	2.36	\$114.43	\$52.53	\$22.8
50010	С	Exploration of kidney					
50020	С	Renal abscess, open drain					
50021	С	Renal abscess, percut drain					
50040	C	Drainage of kidney					
50045	C	Exploration of kidney					
50060	C	Removal of kidney stone					
50065 50070	C	Incision of kidney					
50075	C	Incision of kidney Removal of kidney stone					
50075	Ť	Removal of kidney stone	0163	28.98	\$1,405.16	\$792.58	\$281.0
50081	Ϊ́τ	Removal of kidney stone	0163	28.98	\$1,405.16	\$792.58	\$281.0
50100	Ċ	Revise kidney blood vessels		20.00			Ψ20
50120	C	Exploration of kidney					
50125	С	Explore and drain kidney					
50130	С	Removal of kidney stone					
50135	C	Exploration of kidney					
50200	T	Biopsy of kidney	0005	5.41	\$262.32	\$119.75	\$52.4
50205	C	Biopsy of kidney					
50220	C	Removal of kidney					
50225 50230	C	Removal of kidney					
50234	C	Removal of kidney & ureter					
50234	Č	Removal of kidney & ureter					
50240	Č	Partial removal of kidney					
50280	c	Removal of kidney lesion					
50290	C	Removal of kidney lesion					
50300	С	Removal of donor kidney					
50320	С	Removal of donor kidney					
50340	C	Removal of kidney					
50360	C	Transplantation of kidney					
50365	C	Transplantation of kidney					
50370	C	Remove transplanted kidney					
50380 50390	C T	Reimplantation of kidney Drainage of kidney lesion	0005	5.41	\$262.22	\$119.75	\$52.4
50390	 	Insert kidney drain	0160	5.43	\$262.32 \$263.28	\$119.73 \$110.11	\$52.4 \$52.6
50393	Ϊ́τ	Insert ureteral tube	0160	5.43	\$263.28	\$110.11	\$52.6
50394	Ň	Injection for kidney x-ray			Ψ200.20		Ψ02.0
50395	T	Create passage to kidney	0160	5.43	\$263.28	\$110.11	\$52.6
50396	Т	Measure kidney pressure	0165	3.89	\$188.61	\$91.76	\$37.7
50398	Т	Change kidney tube	0122	5.04	\$244.37	\$114.93	\$48.8
50400	С	Revision of kidney/ureter					
50405	C	Revision of kidney/ureter					
50500		Repair of kidney wound					
50520	C	Close kidney-skin fistula					
50525	C	Repair renal-abdomen fistula					
50526 50540	C	Repair renal-abdomen fistula					
50540	T	Laparo ablate renal cyst	0131	41.81	\$2,027.24	\$1,089.88	\$405.4
50544	l i	Laparoscopy, pyeloplasty	0131	41.81	\$2,027.24	\$1,089.88	\$405.4
50546	Ċ	Laparoscopic nephrectomy		41.01	Ψ2,021.24	Ψ1,000.00	Ψ+00.+
50547	Č	Laparo removal donor kidney					
50548	T	Laparo-asst remove k/ureter	0132	48.91	\$2,371.50	\$1,239.22	\$474.3
50549	Т	Laparoscope proc, renal	0130	25.36	\$1,229.63	\$659.53	\$245.9
50551	Т	Kidney endoscopy	0161	10.94	\$530.45	\$249.36	\$106.0
50553	Т	Kidney endoscopy	0161	10.94	\$530.45	\$249.36	\$106.0
	<u> T</u>	Kidney endoscopy & biopsy	0161	10.94	\$530.45	\$249.36	\$106.0
50555	T	Kidney endoscopy & treatment	0161	10.94	\$530.45	\$249.36	\$106.0
50557		Renal endoscopy/radiotracer	0161	10.94	\$530.45	\$249.36	\$106.0
50557 50559	Т		0401				
50557 50559 50561	T T	Kidney endoscopy & treatment	0161	10.94	\$530.45	\$249.36	•
50557 50559 50561 50570	T T C	Kidney endoscopy & treatment Kidney endoscopy		10.94		\$249.36	
50557 50559 50561 50570 50572	T T C	Kidney endoscopy & treatment Kidney endoscopy Kidney endoscopy					\$106.0
50557 50559 50561 50570	T T C	Kidney endoscopy & treatment Kidney endoscopy				,	

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50578	С	Renal endoscopy/radiotracer					
50580	Ċ	Kidney endoscopy & treatment					
50590	Ť	Fragmenting of kidney stone	0169	46.72	\$2,265,32	\$1.384.20	\$453.06
50600	С	Exploration of ureter					
50605	Ċ	Insert ureteral support					
50610	С	Removal of ureter stone					
50620	Ċ	Removal of ureter stone					
50630	С	Removal of ureter stone					
50650	С	Removal of ureter					
50660	С	Removal of ureter					
50684	N	Injection for ureter x-ray					
50686	Т	Measure ureter pressure	0165	3.89	\$188.61	\$91.76	\$37.72
50688	T	Change of ureter tube	0121	2.36	\$114.43	\$52.53	\$22.89
50690	N	Injection for ureter x-ray					
50700	С	Revision of ureter					
50715	С	Release of ureter					
50722	C	Release of ureter					
50725	Ċ	Release/revise ureter					
50727	Č	Revise ureter					
50728	Č	Revise ureter					
50740	Č	Fusion of ureter & kidney					
50750	Č	Fusion of ureter & kidney					
50760	C	Fusion of ureters					
50760	C	Splicing of ureters					
50770	C						
50780	C	Reimplant ureter in bladder					
	-						
50783	C	Reimplant ureter in bladder					
50785	C	Reimplant ureter in bladder					
50800	C	Implant ureter in bowel					
50810	C	Fusion of ureter & bowel					
50815	C	Urine shunt to bowel					
50820	C	Construct bowel bladder					
50825	C	Construct bowel bladder					
50830	С	Revise urine flow					
50840	C	Replace ureter by bowel					
50845	С	Appendico-vesicostomy					
50860	С	Transplant ureter to skin					
50900	С	Repair of ureter					
50920	С	Closure ureter/skin fistula					
50930	С	Closure ureter/bowel fistula					
50940	C	Release of ureter					
50945	Ť	Laparoscopy ureterolithotomy	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
50951	Т	Endoscopy of ureter	0162	17.49	\$848.04	\$427.49	\$169.61
50953	İΤ	Endoscopy of ureter	0162	17.49	\$848.04	\$427.49	\$169.61
50955	İΤ	Ureter endoscopy & biopsy	0162	17.49	\$848.04	\$427.49	\$169.61
50957	Ť	Ureter endoscopy & treatment	0162	17.49	\$848.04	\$427.49	\$169.61
50959	Ϊ́τ	Ureter endoscopy & tracer	0162	17.49	\$848.04	\$427.49	\$169.61
50961	Ϊ́τ	Ureter endoscopy & treatment	0162	17.49	\$848.04	\$427.49	\$169.61
				17.45	φ040.04	φ421.49	\$103.01
50970	C	Ureter endoscopy & cathotor					
50972	C	Ureter endoscopy & catheter					
50974	C	Ureter endoscopy & biopsy					
50976	•	Ureter endoscopy & treatment					
50978		Ureter endoscopy & tracer					
50980	C	Ureter endoscopy & treatment					
51000	T	Drainage of bladder	0165	3.89	\$188.61	\$91.76	\$37.72
51005	<u>T</u>	Drainage of bladder	0164	2.17	\$105.23	\$33.03	\$21.05
51010	<u> </u>	Drainage of bladder	0165	3.89	\$188.61	\$91.76	\$37.72
51020	T	Incise & treat bladder	0162	17.49	\$848.04	\$427.49	\$169.61
51030	Т	Incise & treat bladder	0162	17.49	\$848.04	\$427.49	\$169.61
51040	Т	Incise & drain bladder	0162	17.49	\$848.04	\$427.49	\$169.61
51045	Т	Incise bladder/drain ureter	0162	17.49	\$848.04	\$427.49	\$169.61
51050	Т	Removal of bladder stone	0162	17.49	\$848.04	\$427.49	\$169.61
51060	С	Removal of ureter stone					
51065	T	Removal of ureter stone	0162	17.49	\$848.04	\$427.49	\$169.61
51080	Ť	Drainage of bladder abscess	0008	6.15	\$298.20	\$113.67	\$59.64
51500	Ϊ	Removal of bladder cyst	0154	22.43	\$1,087.57	\$556.98	\$217.51
51520	Ϊ́τ	Removal of bladder lesion	0162	17.49	\$848.04	\$427.49	\$169.6
51525	Ċ	Removal of bladder lesion		17.43	ψ0+0.0+	Ψ+21.43	Ψ109.0
51530	C	Removal of bladder lesion					
51535	C	Repair of ureter lesion					
51550	C	Partial removal of bladder					
51555	C	Partial removal of bladder					
51565						l	f.

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
51570	С	Removal of bladder					
51575	Č	Removal of bladder & nodes					
51580	C	Remove bladder/revise tract					
51585	С	Removal of bladder & nodes					
51590	С	Remove bladder/revise tract					
51595	С	Remove bladder/revise tract					
51596	C	Remove bladder/create pouch					
51597	C	Removal of pelvic structures					
51600	N	Injection for bladder x-ray					
51605	N	Preparation for bladder x-ray					
51610	N	Injection for bladder x-ray					
51700	T	Irrigation of bladder	0164	2.17	\$105.23	\$33.03	\$21.0
51705	T	Change of bladder tube	0121	2.36	\$114.43	\$52.53 \$52.53	\$22.8
51710 51715	T T	Change of bladder tube	0121 0167	2.36 21.06	\$114.43	\$52.53	\$22.8 \$204.2
51713	 	Endoscopic injection/implant		3.89	\$1,021.14	\$555.84 \$91.76	\$204.2 \$37.7
51725	 	Treatment of bladder lesion	0165 0165	3.89	\$188.61 \$188.61	\$91.76	\$37.7 \$37.7
51726	†	Complex cystometrogram	0165	3.89	\$188.61	\$91.76	\$37.7 \$37.7
51726	l '		0163	2.17	\$105.23	\$33.03	\$37.7 \$21.0
51736	 	Urine flow measurement Electro-uroflowmetry, first	0164	2.17	\$105.23 \$105.23	\$33.03 \$33.03	\$21.0 \$21.0
51741	 	Urethra pressure profile	0164	3.89	\$188.61	\$91.76	\$37.7
51772	l '	Anal/urinary muscle study	0163	2.17	\$105.23	\$33.03	\$37.7 \$21.0
51785	†	Anal/urinary muscle study	0164	2.17	\$105.23	\$33.03	\$21.0 \$21.0
51792	Ϊ́τ	Urinary reflex study	0165	3.89	\$188.61	\$91.76	\$37.7
51795	l i	Urine voiding pressure study	0164	2.17	\$105.23	\$33.03	\$21.0
51797	ΪŤ	Intraabdominal pressure test	0164	2.17	\$105.23	\$33.03	\$21.0
51800	Ċ	Revision of bladder/urethra					Ψ2
51820	C	Revision of urinary tract					
51840	C	Attach bladder/urethra					
51841	C	Attach bladder/urethra					
51845	C	Repair bladder neck					
51860	C	Repair of bladder wound					
51865	С	Repair of bladder wound					
51880	Т	Repair of bladder opening	0162	17.49	\$848.04	\$427.49	\$169.6
51900	С	Repair bladder/vagina lesion					
51920	C	Close bladder-uterus fistula					
51925	С	Hysterectomy/bladder repair					
51940	C	Correction of bladder defect					
51960	C	Revision of bladder & bowel					
51980	С	Construct bladder opening					
51990	T	Laparo urethral suspension	0131	41.81	\$2,027.24	\$1,089.88	\$405.4
51992	T	Laparo sling operation	0132	48.91	\$2,371.50	\$1,239.22	\$474.3
52000	Ţ	Cystoscopy	0160	5.43	\$263.28	\$110.11	\$52.6
52005	<u>T</u>	Cystoscopy & ureter catheter	0161	10.94	\$530.45	\$249.36	\$106.0
52007	T	Cystoscopy and biopsy	0161	10.94	\$530.45	\$249.36	\$106.0
52010		Cystoscopy & duct catheter	0161	10.94	\$530.45	\$249.36	\$106.0
52204	<u>T</u>	Cystoscopy	0161	10.94	\$530.45	\$249.36	\$106.0
52214	T	Cystoscopy and treatment	0161	10.94	\$530.45	\$249.36	\$106.0
52224	T	Cystoscopy and treatment	0161	10.94	\$530.45	\$249.36	\$106.0
52234	T	Cystoscopy and treatment	0162	17.49	\$848.04	\$427.49	\$169.6
52235	T	Cystoscopy and treatment	0162	17.49	\$848.04	\$427.49	\$169.6
52240	+	Cystoscopy and treatment	0163	28.98	\$1,405.16	\$792.58 \$427.40	\$281.0
52250		Cystoscopy and radiotracer	0162	17.49	\$848.04	\$427.49	\$169.6
52260		Cystoscopy and treatment	0161	10.94	\$530.45	\$249.36 \$110.11	\$106.0
52265		Cystoscopy & roviso urethra	0160	5.43	\$263.28 \$530.45	\$110.11 \$240.36	\$52.6 \$106.0
52270 52275		Cystoscopy & revise urethra	0161	10.94 10.94	\$530.45 \$530.45	\$249.36 \$240.36	\$106.0 \$106.0
		1 * * * * * * * * * * * * * * * * * * *	0161	10.94		\$249.36 \$249.36	
52276 52277	T	Cystoscopy and treatment Cystoscopy and treatment	0161 0162	17.49	\$530.45 \$848.04	\$249.36 \$427.49	\$106.0 \$169.6
52277			0162	10.94	\$530.45	\$249.36	\$106.0
52282		Cystoscopy and treatment Cystoscopy, implant stent	0162	17.49	\$848.04	\$249.36 \$427.49	\$106.0 \$169.6
52283		Cystoscopy and treatment	0162	10.94	\$530.45	\$249.36	\$106.0
52285		Cystoscopy and treatment	0161	10.94	\$530.45 \$530.45	\$249.36	\$106.0 \$106.0
52290		Cystoscopy and treatment	0161	10.94	\$530.45 \$530.45	\$249.36	\$106.0 \$106.0
52300		Cystoscopy and treatment	0161	10.94	\$530.45 \$530.45	\$249.36	\$106.0 \$106.0
52301		Cystoscopy and treatment	0161	10.94	\$530.45	\$249.36	\$106.0 \$106.0
52305		Cystoscopy and treatment	0161	10.94	\$530.45	\$249.36	\$106.0 \$106.0
52310		Cystoscopy and treatment	0161	10.94	\$530.45 \$530.45	\$249.36	\$106.0
52315		Cystoscopy and treatment	0161	10.94	\$530.45	\$249.36	\$106.0
52317		Remove bladder stone	0161	17.49	\$848.04	\$427.49	\$169.6
		Remove bladder stone	0162	17.49	\$848.04	\$427.49	\$169.6
52318			0102	11.73		Ψ-1.+3	
52318 52320		Cystoscopy and treatment	0162	17.49	\$848.04	\$427.49	\$169.6

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52327	Т	Cystoscopy, inject material	0161	10.94	\$530.45	\$249.36	\$106.09
52330	Т	Cystoscopy and treatment	0162	17.49	\$848.04	\$427.49	\$169.61
52332		Cystoscopy and treatment	0162	17.49	\$848.04	\$427.49	\$169.61
52334	Ţ	Create passage to kidney	0162	17.49	\$848.04	\$427.49	\$169.61
52335 52336		Endoscopy of urinary tract	0162 0162	17.49 17.49	\$848.04 \$848.04	\$427.49 \$427.49	\$169.61 \$169.61
52337	†	Cystoscopy, stone removal	0162	17.49	\$848.04	\$427.49	\$169.61
52338		Cystoscopy and treatment	0162	17.49	\$848.04	\$427.49	\$169.61
52339	Т	Cystoscopy and treatment	0162	17.49	\$848.04	\$427.49	\$169.61
52340		Cystoscopy and treatment	0162	17.49	\$848.04	\$427.49	\$169.61
52450		Incision of prostate	0162	17.49	\$848.04	\$427.49	\$169.61
52500 52510		Revision of bladder neck Dilation prostatic urethra	0162 0161	17.49 10.94	\$848.04 \$530.45	\$427.49 \$249.36	\$169.61 \$106.09
52601	Ϊ́τ	Prostatectomy (TURP)	0163	28.98	\$1,405.16	\$792.58	\$281.03
52606	ΪŤ	Control postop bleeding	0162	17.49	\$848.04	\$427.49	\$169.61
52612	Т	Prostatectomy, first stage	0163	28.98	\$1,405.16	\$792.58	\$281.03
52614		Prostatectomy, second stage	0163	28.98	\$1,405.16	\$792.58	\$281.03
52620	<u> T</u>	Remove residual prostate	0163	28.98	\$1,405.16	\$792.58	\$281.03
52630		Remove prostate regrowth	0163	28.98	\$1,405.16	\$792.58	\$281.03
52640 52647	T T	Relieve bladder contracture	0162 0163	17.49 28.98	\$848.04 \$1,405.16	\$427.49 \$792.58	\$169.61 \$281.03
52648	1	Laser surgery of prostate Laser surgery of prostate	0163	28.98	\$1,405.16	\$792.58	\$281.03
52700		Drainage of prostate abscess	0162	17.49	\$848.04	\$427.49	\$169.61
53000		Incision of urethra	0166	10.17	\$493.11	\$218.73	\$98.62
53010		Incision of urethra	0166	10.17	\$493.11	\$218.73	\$98.62
53020		Incision of urethra	0166	10.17	\$493.11	\$218.73	\$98.62
53025	T	Incision of urethra	0166	10.17	\$493.11	\$218.73	\$98.62
53040 53060		Drainage of urethra abscess	0166 0166	10.17 10.17	\$493.11 \$493.11	\$218.73 \$218.73	\$98.62 \$98.62
53080	l †	Drainage of urethra abscess	0166	10.17	\$493.11	\$218.73	\$98.62
53085	1	Drainage of urinary leakage			Ψ100.11	Ψ210.70	
53200		Biopsy of urethra	0166	10.17	\$493.11	\$218.73	\$98.62
53210	Т	Removal of urethra	0168	24.94	\$1,209.27	\$536.11	\$241.85
53215		Removal of urethra	0168	24.94	\$1,209.27	\$536.11	\$241.85
53220 53230		Treatment of urethra lesion	0168 0168	24.94 24.94	\$1,209.27 \$1,209.27	\$536.11 \$536.11	\$241.85 \$241.85
53235		Removal of urethra lesion	0168	24.94	\$1,209.27	\$536.11	\$241.85
53240		Surgery for urethra pouch	0168	24.94	\$1,209.27	\$536.11	\$241.85
53250	Т	Removal of urethra gland	0166	10.17	\$493.11	\$218.73	\$98.62
53260		Treatment of urethra lesion	0166	10.17	\$493.11	\$218.73	\$98.62
53265		Treatment of urethra lesion	0166	10.17	\$493.11	\$218.73	\$98.62
53270 53275	T T	Removal of urethra glandRepair of urethra defect	0167 0166	21.06 10.17	\$1,021.14 \$493.11	\$555.84 \$218.73	\$204.23 \$98.62
53400		Revise urethra, stage 1	0168	24.94	\$1,209.27	\$536.11	\$241.85
53405	Ι ΄	Revise urethra, stage 2	0168	24.94	\$1,209.27	\$536.11	\$241.85
53410	Т	Reconstruction of urethra	0168	24.94	\$1,209.27	\$536.11	\$241.85
53415		Reconstruction of urethra					
53420	<u> </u>	Reconstruct urethra, stage 1	0168	24.94	\$1,209.27	\$536.11	\$241.85
53425		Reconstruct urethra, stage 2	0168	24.94	\$1,209.27	\$536.11	\$241.85
53430 53440	+	Reconstruction of urethra Correct bladder function	0168 0182	24.94 52.11	\$1,209.27 \$2,526.66	\$536.11 \$1,525.05	\$241.85 \$505.33
53442		Remove perineal prosthesis	0166	10.17	\$493.11	\$218.73	\$98.62
53443		Reconstruction of urethra					
53445	Т	Correct urine flow control	0182	52.11	\$2,526.66	\$1,525.05	\$505.33
53447	<u> </u>	Remove artificial sphincter	0168	24.94	\$1,209.27	\$536.11	\$241.85
53449		Correct artificial sphincter	0168	24.94	\$1,209.27	\$536.11	\$241.85
53450 53460	T T	Revision of urethra	0168 0168	24.94 24.94	\$1,209.27 \$1,209.27	\$536.11 \$536.11	\$241.85 \$241.85
53502		Repair of urethra injury	0166	10.17	\$493.11	\$218.73	\$98.62
53505	Ť	Repair of urethra injury	0167	21.06	\$1,021.14	\$555.84	\$204.23
53510	Т	Repair of urethra injury	0166	10.17	\$493.11	\$218.73	\$98.62
53515		Repair of urethra injury	0168	24.94	\$1,209.27	\$536.11	\$241.85
53520	T	Repair of urethra defect	0168	24.94	\$1,209.27	\$536.11	\$241.85
53600	T T	Dilate urethra stricture	0164	2.17	\$105.23 \$105.23	\$33.03	\$21.05 \$21.05
53601 53605	 	Dilate urethra stricture Dilate urethra stricture	0164 0161	2.17 10.94	\$105.23 \$530.45	\$33.03 \$249.36	\$21.05 \$106.09
53620		Dilate urethra stricture	0165	3.89	\$188.61	\$91.76	\$37.72
53621	Ť	Dilate urethra stricture	0164	2.17	\$105.23	\$33.03	\$21.05
53660		Dilation of urethra	0164	2.17	\$105.23	\$33.03	\$21.05
53661	T	Dilation of urethra	0164	2.17	\$105.23	\$33.03	\$21.05
53665		Dilation of urethra	0166	10.17	\$493.11	\$218.73	\$98.62
53670 53675		Insert urinary catheter	0164	2.17	\$105.23	\$33.03	\$21.05
	-		0.01		ψ.33. <u>2</u> 3	450.00	4 _1.00

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
² 53850	Т	Prostatic microwave thermotx	0980	38.67	\$1,875.00		\$375.00
² 53852	Т	Prostatic rf thermotx	0980	38.67	\$1,875.00		\$375.00
53899	T	Urology surgery procedure	0165	3.89	\$188.61	\$91.76	\$37.72
54000	T	Slitting of prepuce	0166	10.17	\$493.11	\$218.73	\$98.62
54001	Ţ	Slitting of prepuce	0166	10.17	\$493.11	\$218.73	\$98.62
54015	T	Drain penis lesion	0008	6.15	\$298.20	\$113.67	\$59.64
54050	T	Destruction, penis lesion(s)	0013	0.91	\$44.12	\$17.66	\$8.82
54055 54056	T T	Destruction, penis lesion(s)	0016	3.53	\$171.16 \$44.12	\$74.67	\$34.23 \$8.82
54056	Ϊ́τ	Cryosurgery, penis lesion(s)	0013 0017	0.91 12.45	\$603.66	\$17.66 \$289.16	\$120.73
54060	Ϊ́τ	Excision of penis lesion(s)	0017	12.45	\$603.66	\$289.16	\$120.73
54065	Ι ΄	Destruction, penis lesion(s)	0017	12.45	\$603.66	\$289.16	\$120.73
54100	Ϊ́τ	Biopsy of penis	0020	6.51	\$315.65	\$130.53	\$63.13
54105	Ť	Biopsy of penis	0021	10.49	\$508.63	\$236.51	\$101.73
54110	Т	Treatment of penis lesion	0181	32.37	\$1,569.53	\$906.36	\$313.91
54111	Т	Treat penis lesion, graft	0181	32.37	\$1,569.53	\$906.36	\$313.91
54112	T	Treat penis lesion, graft	0181	32.37	\$1,569.53	\$906.36	\$313.91
54115	Т	Treatment of penis lesion	0008	6.15	\$298.20	\$113.67	\$59.64
54120	T	Partial removal of penis	0181	32.37	\$1,569.53	\$906.36	\$313.91
54125	C	Removal of penis					
54130	C	Remove penis & nodes		1			
54135	C	Remove penis & nodes					
54150	T	Circumcision	0180	13.62	\$660.39	\$304.87	\$132.08
54152	T	Circumcision	0180	13.62	\$660.39	\$304.87	\$132.08
54160	T T	Circumcision	0180	13.62	\$660.39	\$304.87 \$304.87	\$132.08
54161 54200	l †	Circumcision	0180 0165	13.62 3.89	\$660.39 \$188.61	\$91.76	\$132.08 \$37.72
54205	Τ̈́	Treatment of penis lesion	0103	32.37	\$1,569.53	\$906.36	\$313.91
54220	Ϊ́τ	Treatment of penis lesion	0165	3.89	\$188.61	\$91.76	\$37.72
54230	Ň	Prepare penis study			Ψ100.01	Ψ51.70	Ψ01.12
54231	T	Dynamic cavernosometry	0165	3.89	\$188.61	\$91.76	\$37.72
54235	Ť	Penile injection	0164	2.17	\$105.23	\$33.03	\$21.05
54240	Т	Penis study	0164	2.17	\$105.23	\$33.03	\$21.05
54250	Т	Penis study	0165	3.89	\$188.61	\$91.76	\$37.72
54300	Т	Revision of penis	0181	32.37	\$1,569.53	\$906.36	\$313.91
54304	Т	Revision of penis	0181	32.37	\$1,569.53	\$906.36	\$313.91
54308	T	Reconstruction of urethra	0181	32.37	\$1,569.53	\$906.36	\$313.91
54312	<u>T</u>	Reconstruction of urethra	0181	32.37	\$1,569.53	\$906.36	\$313.91
54316	<u> </u>	Reconstruction of urethra	0181	32.37	\$1,569.53	\$906.36	\$313.91
54318	Ţ	Reconstruction of urethra	0181	32.37	\$1,569.53	\$906.36	\$313.91
54322	Ţ	Reconstruction of urethra	0181	32.37	\$1,569.53	\$906.36	\$313.91
54324 54326	T T	Reconstruction of urethra	0181 0181	32.37 32.37	\$1,569.53	\$906.36 \$906.36	\$313.91 \$313.91
54328	Ϊ́τ	Reconstruction of urethra	0181	32.37	\$1,569.53 \$1,569.53	\$906.36	\$313.91
54332	Ċ	Revise penis/urethra		32.37	Ψ1,509.55	ψ300.30	ψ515.91
54336	č	Revise penis/urethra					
54340	Ť	Secondary urethral surgery	0181	32.37	\$1,569.53	\$906.36	\$313.91
54344	Т	Secondary urethral surgery	0181	32.37	\$1,569.53	\$906.36	\$313.91
54348	Т	Secondary urethral surgery	0181	32.37	\$1,569.53	\$906.36	\$313.91
54352	T	Reconstruct urethra/penis	0181	32.37	\$1,569.53	\$906.36	\$313.91
54360	T	Penis plastic surgery	0181	32.37	\$1,569.53	\$906.36	\$313.91
54380	<u>T</u>	Repair penis	0181	32.37	\$1,569.53	\$906.36	\$313.91
54385	T	Repair penis	0181	32.37	\$1,569.53	\$906.36	\$313.91
54390	C	Repair penis and bladder					ΦΕΩΕ ΩΩ
54400	T T	Insert semi-rigid prosthesis	0182 0182	52.11 52.11	\$2,526.66	\$1,525.05 \$1,525.05	\$505.33 \$505.33
54401	+	Insert self-contd prosthesis			\$2,526.66	\$1,525.05	
54402 54405	Ϊ́τ	Remove penis prosthesis	0181 0182	32.37 52.11	\$1,569.53 \$2,526.66	\$906.36 \$1,525.05	\$313.91 \$505.33
54405	Τ̈́	Remove multi-comp prostnesis	0182	32.37	\$1,569.53	\$906.36	\$313.91
54409	†	Revise penis prosthesis	0181	32.37	\$1,569.53	\$906.36	\$313.91
54420	Ť	Revision of penis	0181	32.37	\$1,569.53	\$906.36	\$313.91
54430	Ċ	Revision of penis		02.01	ψ.,σσσ.σσ	ψουσίου	ψο.σ.σ.
54435	Ť	Revision of penis	0181	32.37	\$1,569.53	\$906.36	\$313.91
54440	Т	Repair of penis	0181	32.37	\$1,569.53	\$906.36	\$313.91
54450	Т	Preputial stretching	0165	3.89	\$188.61	\$91.76	\$37.72
54500	<u> </u>	Biopsy of testis	0005	5.41	\$262.32	\$119.75	\$52.46
54505	Ţ	Biopsy of testis	0183	18.26	\$885.37	\$448.94	\$177.07
54510	Ţ	Removal of testis lesion	0183	18.26	\$885.37	\$448.94	\$177.07
54520	T	Removal of testis	0183	18.26	\$885.37	\$448.94	\$177.07 \$247.54
54530 54535	T	Removal of testis	0154	22.43	\$1,087.57	\$556.98	\$217.51
54535 54550	C T	Extensive testis surgery	0154	22.43	\$1,087.57	\$556.98	\$217.51
54560		Exploration for testis		22.43	ψ1,001.31	φυυυ.30	φ211.31
		- 2.5.0.0001 101 10000	/				

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
54600	Т	Reduce testis torsion	0183	18.26	\$885.37	\$448.94	\$177.07
54620	Т	Suspension of testis	0183	18.26	\$885.37	\$448.94	\$177.07
54640	T	Suspension of testis	0154	22.43	\$1,087.57	\$556.98	\$217.51
54650	C	Orchiopexy (Fowler-Stephens)		40.00			
54660 54670	T T	Revision of testis	0183 0183	18.26 18.26	\$885.37 \$885.37	\$448.94 \$448.94	\$177.07 \$177.07
54680	Ϊ́τ	Relocation of testis(es)	0183	18.26	\$885.37	\$448.94	\$177.07
54690	Ť	Laparoscopy, orchiectomy	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
54692	Т	Laparoscopy, orchiopexy	0132	48.91	\$2,371.50	\$1,239.22	\$474.30
54699	Ţ	Laparoscope proc, testis	0130	25.36	\$1,229.63	\$659.53	\$245.93
54700	T	Drainage of scrotum	0183	18.26	\$885.37	\$448.94	\$177.07
54800 54820	T T	Biopsy of epididymis	0004 0183	1.84 18.26	\$89.22 \$885.37	\$32.57 \$448.94	\$17.84 \$177.07
54830	Ϊ́τ	Remove epididymis lesion	0183	18.26	\$885.37	\$448.94	\$177.07
54840	Ť	Remove epididymis lesion	0183	18.26	\$885.37	\$448.94	\$177.07
54860	Т	Removal of epididymis	0183	18.26	\$885.37	\$448.94	\$177.07
54861	<u>T</u>	Removal of epididymis	0183	18.26	\$885.37	\$448.94	\$177.07
54900	T	Fusion of spermatic ducts	0183	18.26	\$885.37	\$448.94	\$177.07
54901 55000	T T	Fusion of spermatic ducts	0183 0004	18.26 1.84	\$885.37 \$89.22	\$448.94 \$32.57	\$177.07 \$17.84
55040	Ϊ́τ	Prainage of hydroceleRemoval of hydrocele	0154	22.43	\$1,087.57	\$556.98	\$217.51
55041	†	Removal of hydroceles	0154	22.43	\$1,087.57	\$556.98	\$217.51
55060	Ť	Repair of hydrocele	0183	18.26	\$885.37	\$448.94	\$177.07
55100	Т	Drainage of scrotum abscess	0008	6.15	\$298.20	\$113.67	\$59.64
55110	Т	Explore scrotum	0183	18.26	\$885.37	\$448.94	\$177.07
55120	<u>T</u>	Removal of scrotum lesion	0183	18.26	\$885.37	\$448.94	\$177.07
55150	T	Removal of scrotum	0183	18.26	\$885.37	\$448.94	\$177.07
55175 55180	T T	Revision of scrotum	0183 0183	18.26 18.26	\$885.37 \$885.37	\$448.94 \$448.94	\$177.07 \$177.07
55200	Ϊ́τ	Incision of sperm duct	0183	18.26	\$885.37	\$448.94	\$177.07
55250	Ť	Removal of sperm duct(s)	0183	18.26	\$885.37	\$448.94	\$177.07
55300	N	Prepare, sperm duct x-ray					
55400	Т	Repair of sperm duct	0183	18.26	\$885.37	\$448.94	\$177.07
55450	Ţ	Ligation of sperm duct	0183	18.26	\$885.37	\$448.94	\$177.07
55500	T	Removal of hydrocele	0183	18.26	\$885.37	\$448.94	\$177.07
55520 55530	T T	Removal of sperm cord lesion	0183 0183	18.26 18.26	\$885.37 \$885.37	\$448.94 \$448.94	\$177.07 \$177.07
55535	Ϊ́τ	Revise spermatic cord veins	0163	22.43	\$1,087.57	\$556.98	\$217.51
55540	Ϊ́Τ	Revise hernia & sperm veins	0154	22.43	\$1,087.57	\$556.98	\$217.51
55550	Т	Laparo ligate spermatic vein	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
55559	Т	Laparo proc, spermatic cord	0130	25.36	\$1,229.63	\$659.53	\$245.93
55600	C	Incise sperm duct pouch					
55605	C	Incise sperm duct pouch					
55650 55680	T	Remove sperm duct pouch	0183	18.26	\$885.37	\$448.94	\$177.07
55700	Τ̈́	Biopsy of prostate	0184	4.94	\$239.53	\$122.96	\$47.91
55705	Ť	Biopsy of prostate	0184	4.94	\$239.53	\$122.96	\$47.91
55720	Т	Drainage of prostate abscess	0162	17.49	\$848.04	\$427.49	\$169.61
55725	Т	Drainage of prostate abscess	0162	17.49	\$848.04	\$427.49	\$169.61
55801	C	Removal of prostate					
55810 55812	C	Extensive prostate surgery					
55812 55815	C	Extensive prostate surgery					
55821	C	Removal of prostate					
55831	Č	Removal of prostate					
55840	С	Extensive prostate surgery					
55842	С	Extensive prostate surgery					
55845	C	Extensive prostate surgery					
55859	T C	Percut/needle insert, pros	0162	17.49	\$848.04	\$427.49	\$169.61
55860 55862	C	Surgical exposure, prostate Extensive prostate surgery					
55865	C	Extensive prostate surgery					
55870	Ť	Electroejaculation	0197	2.40	\$116.37	\$49.55	\$23.27
55899	Т	Genital surgery procedure	0164	2.17	\$105.23	\$33.03	\$21.05
55970	E	Sex transformation, M to F					
55980	E	Sex transformation, F to M					
56405	T	I & D of vulva/perineum	0192	2.38	\$115.40 \$115.40	\$35.33	\$23.08
56420 56440	T T	Drainage of gland abscess	0192 0194	2.38 16.21	\$115.40 \$785.98	\$35.33 \$395.94	\$23.08 \$157.20
00770	Τ̈́	Lysis of labial lesion(s)	0194	8.93	\$432.99	\$171.13	\$86.60
56441		-, 0					
56441 56501	Т	Destruction, vulva lesion(s)	0016	3.53	\$171.16	\$74.67	\$34.23
	T T	Destruction, vulva lesion(s)	0016 0017	3.53 12.45	\$171.16 \$603.66	\$74.67 \$289.16	\$34.23 \$120.73

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56606	Т	Biopsy of vulva/perineum	0019	4.00	\$193.95	\$78.91	\$38.79
56620	Т	Partial removal of vulva	0195	18.68	\$905.74	\$483.80	\$181.15
56625	T	Complete removal of vulva	0195	18.68	\$905.74	\$483.80	\$181.15
56630	C	Extensive vulva surgery					
56631	C	Extensive vulva surgery					
56632 56633	C	Extensive vulva surgery					
56634	Č	Extensive vulva surgery					
56637	Č	Extensive vulva surgery					
56640	Ċ	Extensive vulva surgery					
56700	Т	Partial removal of hymen	0194	16.21	\$785.98	\$395.94	\$157.20
56720	Т	Incision of hymen	0193	8.93	\$432.99	\$171.13	\$86.60
56740	Т	Remove vagina gland lesion	0194	16.21	\$785.98	\$395.94	\$157.20
56800	T	Repair of vagina	0194	16.21	\$785.98	\$395.94	\$157.20
56805	C	Repair clitoris					
56810	T	Repair of perineum	0194	16.21	\$785.98	\$395.94	\$157.20
57000 57010	T T	Exploration of vagina	0194 0194	16.21 16.21	\$785.98 \$785.98	\$395.94 \$395.94	\$157.20 \$157.20
57010	T T	Drainage of pelvic abscess Drainage of pelvic fluid	0194	8.93	\$432.99	\$171.13	\$86.60
57020	Ϊ́τ	Destruction vagina lesion(s)	0193	16.21	\$785.98	\$395.94	\$157.20
57065	Ϊ́τ	Destruction vagina lesion(s)	0194	16.21	\$785.98	\$395.94	\$157.20
57100	Ť	Biopsy of vagina	0192	2.38	\$115.40	\$35.33	\$23.08
57105	Ť	Biopsy of vagina	0194	16.21	\$785.98	\$395.94	\$157.20
57106	Т	Remove vagina wall, partial	0194	16.21	\$785.98	\$395.94	\$157.20
57107	Т	Remove vagina tissue, part	0194	16.21	\$785.98	\$395.94	\$157.20
57109	Т	Vaginectomy partial w/nodes	0194	16.21	\$785.98	\$395.94	\$157.20
57110	C	Remove vagina wall, complete					
57111	C	Remove vagina tissue, compl					
57112	C	Vaginectomy w/nodes, compl					
57120	C	Closure of vagina	0404	46.04		#20F 04	
57130 57135	T T	Remove vagina lesion	0194 0194	16.21 16.21	\$785.98 \$785.98	\$395.94 \$395.94	\$157.20 \$157.20
57150	Ϊ́τ	Treat vagina infection	0194	2.38	\$115.40	\$35.33	\$23.08
57160	†	Insert pessary/other device	0191	1.19	\$57.70	\$17.43	\$11.54
57170	Ϊ́τ	Fitting of diaphragm/cap	0191	1.19	\$57.70	\$17.43	\$11.54
57180	Τ̈́	Treat vaginal bleeding	0192	2.38	\$115.40	\$35.33	\$23.08
57200	Т	Repair of vagina	0194	16.21	\$785.98	\$395.94	\$157.20
57210	Т	Repair vagina/perineum	0194	16.21	\$785.98	\$395.94	\$157.20
57220	Т	Revision of urethra	0195	18.68	\$905.74	\$483.80	\$181.15
57230	Т	Repair of urethral lesion	0194	16.21	\$785.98	\$395.94	\$157.20
57240	<u>T</u>	Repair bladder & vagina	0195	18.68	\$905.74	\$483.80	\$181.15
57250	T	Repair rectum & vagina	0195	18.68	\$905.74	\$483.80	\$181.15
57260	T	Repair of vagina	0195	18.68	\$905.74	\$483.80	\$181.15
57265 57268	T T	Extensive repair of vagina	0195 0195	18.68 18.68	\$905.74 \$905.74	\$483.80 \$483.80	\$181.15 \$181.15
57270	C	Repair of bowel bulge	0193			· ·	
57280	C	Suspension of vagina					
57282	Č	Repair of vaginal prolapse					
57284	Ť	Repair paravaginal defect	0195	18.68	\$905.74	\$483.80	\$181.15
57288	İΤ	Repair bladder defect	0195	18.68	\$905.74	\$483.80	\$181.15
57289	Т	Repair bladder & vagina	0195	18.68	\$905.74	\$483.80	\$181.15
57291	Т	Construction of vagina	0195	18.68	\$905.74	\$483.80	\$181.15
57292	С	Construct vagina with graft					
57300	T	Repair rectum-vagina fistula	0195	18.68	\$905.74	\$483.80	\$181.15
57305	C	Repair rectum-vagina fistula					
57307	C	Fistula repair & colostomy					
57308	C	Fistula repair, transperine					
57310	C	Repair urethrovaginal lesion					
57311	C	Repair urethrovaginal lesion					
57320	C	Repair bladder-vagina lesion					
57330 57335	C	Repair bladder-vagina lesion					
57400	Ť	Dilation of vagina	0194	16.21	\$785.98	\$395.94	\$157.20
57410	Τ̈́	Pelvic examination	0194	16.21	\$785.98	\$395.94	\$157.20 \$157.20
57415	Ϊ́τ	Remove vaginal foreign body	0194	16.21	\$785.98	\$395.94	\$157.20 \$157.20
57452	Ϊ́τ	Examination of vagina	0191	1.19	\$57.70	\$17.43	\$11.54
57454	Ť	Vagina examination & biopsy	0192	2.38	\$115.40	\$35.33	\$23.08
57460	Ť	Cervix excision	0193	8.93	\$432.99	\$171.13	\$86.60
57500	Т	Biopsy of cervix	0193	8.93	\$432.99	\$171.13	\$86.60
57505	Т	Endocervical curettage	0192	2.38	\$115.40	\$35.33	\$23.08
57510	Т	Cauterization of cervix	0193	8.93	\$432.99	\$171.13	\$86.60
57511	Ţ	Cryocautery of cervix	0192	2.38	\$115.40	\$35.33	\$23.08
	ΙT	Laser surgery of cervix	0193	8.93	\$432.99	\$171.13	\$86.60

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
57520	Т	Conization of cervix	0194	16.21	\$785.98	\$395.94	\$157.20
57522	ΙĖ	Conization of cervix	0195	18.68	\$905.74	\$483.80	\$181.15
57530	Ť	Removal of cervix	0195	18.68	\$905.74	\$483.80	\$181.15
57531	Ċ	Removal of cervix, radical					
57540	Ċ	Removal of residual cervix					
57545	С	Remove cervix/repair pelvis					
57550	T	Removal of residual cervix	0195	18.68	\$905.74	\$483.80	\$181.15
57555	Т	Remove cervix/repair vagina	0195	18.68	\$905.74	\$483.80	\$181.15
57556	Т	Remove cervix, repair bowel	0195	18.68	\$905.74	\$483.80	\$181.15
57700	Т	Revision of cervix	0194	16.21	\$785.98	\$395.94	\$157.20
57720	Т	Revision of cervix	0194	16.21	\$785.98	\$395.94	\$157.20
57800	Т	Dilation of cervical canal	0193	8.93	\$432.99	\$171.13	\$86.60
57820	T	D & c of residual cervix	0196	14.47	\$701.61	\$357.98	\$140.32
58100	T	Biopsy of uterus lining	0191	1.19	\$57.70	\$17.43	\$11.54
58120	T	Dilation and curettage	0196	14.47	\$701.61	\$357.98	\$140.32
58140	С	Removal of uterus lesion					
58145	Т	Removal of uterus lesion	0195	18.68	\$905.74	\$483.80	\$181.15
58150	С	Total hysterectomy					
58152	С	Total hysterectomy					
58180	Ċ	Partial hysterectomy					
58200	Ċ	Extensive hysterectomy					
58210	Č	Extensive hysterectomy					
58240	Č	Removal of pelvis contents					
58260	Č	Vaginal hysterectomy					
58262	Č	Vaginal hysterectomy					
58263	Č	Vaginal hysterectomy					
58267	Č	Hysterectomy & vagina repair					
58270	Č	Hysterectomy & vagina repair					
58275	Č	Hysterectomy/revise vagina					
58280	C	Hysterectomy/revise vagina					
58285	C						
	E	Extensive hysterectomy					
58300		Insert intrauterine device		4.40	ФЕ 7 70		
58301	T	Remove intrauterine device	0191	1.19	\$57.70	\$17.43	\$11.54
58321	T	Artificial insemination	0197	2.40	\$116.37	\$49.55	\$23.27
58322	T	Artificial insemination	0197	2.40	\$116.37	\$49.55	\$23.27
58323	T	Sperm washing	0197	2.40	\$116.37	\$49.55	\$23.27
58340	N	Catheter for hysterography					*
58345	<u>T</u>	Reopen fallopian tube	0194	16.21	\$785.98	\$395.94	\$157.20
58350	T	Reopen fallopian tube	0194	16.21	\$785.98	\$395.94	\$157.20
58400	C	Suspension of uterus					
58410	C	Suspension of uterus					
58520	C	Repair of ruptured uterus					
58540	C	Revision of uterus					
58550	T	Laparo-asst vag hysterectomy	0132	48.91	\$2,371.50	\$1,239.22	\$474.30
58551	T	Laparoscopy, remove myoma	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
58555	T	Hysteroscopy, dx, sep proc	0191	1.19	\$57.70	\$17.43	\$11.54
58558	T	Hysteroscopy, biopsy	0190	17.85	\$865.49	\$443.89	\$173.10
58559	T	Hysteroscopy, lysis	0190	17.85	\$865.49	\$443.89	\$173.10
58560	Т	Hysteroscopy, resect septum	0190	17.85	\$865.49	\$443.89	\$173.10
58561	Т	Hysteroscopy, remove myoma	0190	17.85	\$865.49	\$443.89	\$173.10
58562	Т	Hysteroscopy, remove fb	0190	17.85	\$865.49	\$443.89	\$173.10
58563	Т	Hysteroscopy, ablation	0190	17.85	\$865.49	\$443.89	\$173.10
58578	Т	Laparo proc, uterus	0190	17.85	\$865.49	\$443.89	\$173.10
58579	Ť	Hysteroscope procedure	0190	17.85	\$865.49	\$443.89	\$173.10
58600	С	Division of fallopian tube					
58605	Ċ	Division of fallopian tube					
58611	Ċ	Ligate oviduct(s) add-on					
58615	Č	Occlude fallopian tube(s)					
58660	Ť	Laparoscopy, lysis	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
58661	Ϊ́τ	Laparoscopy, remove adnexa	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
58662	Τ̈́	Laparoscopy, excise lesions	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
58670	Ϊ́τ	Laparoscopy, tubal cautery	0131	41.81	\$2,027.24	\$1,089.88	\$405.45 \$405.45
58671	 	Laparoscopy, tubal block	0131	41.81	\$2,027.24	\$1,089.88	\$405.45 \$405.45
	† T				\$2,027.24		
58672		Laparoscopy, salpingostomy	0131	41.81		\$1,089.88	\$405.45 \$405.45
58673	T	Laparoscopy, salpingostomy	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
58679	T	Laparo proc, oviduct-ovary	0130	25.36	\$1,229.63	\$659.53	\$245.93
58700	C	Removal of fallopian tube					
58720	C	Removal of ovary/tube(s)					
58740	C	Revise fallopian tube(s)					
58750	C	Repair oviduct					
58752	С	Revise ovarian tube(s)					
	С	Remove tubal obstruction					
58760	•						

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
58800	T	Drainage of ovarian cyst(s)	0195	18.68	\$905.74	\$483.80	\$181.15
58805 58820	C T	Drainage of ovarian cyst(s)	0195	18.68	\$905.74	\$483.80	\$181.15
58822	Ċ	Drain ovary abscess, open	0195	10.00	φ905.74	φ403.00	φ101.13
58823	č	Drain pelvic abscess, percut					
58825	Č	Transposition, ovary(s)					
58900	Ť	Biopsy of ovary(s)	0195	18.68	\$905.74	\$483.80	\$181.15
58920	Т	Partial removal of ovary(s)	0195	18.68	\$905.74	\$483.80	\$181.15
58925	Т	Removal of ovarian cyst(s)	0195	18.68	\$905.74	\$483.80	\$181.15
58940	C	Removal of ovary(s)					
58943	C	Removal of ovary(s)					
58950	C	Resect ovarian malignancy					
58951 58952	C	Resect ovarian malignancy					
58960	C	Resect ovarian malignancy					
58970	Ť	Exploration of abdomen	0194	16.21	\$785.98	\$395.94	\$157.20
58974	Ϊ́τ	Transfer of embryo	0197	2.40	\$116.37	\$49.55	\$23.27
58976	ΪŤ	Transfer of embryo	0197	2.40	\$116.37	\$49.55	\$23.27
58999	Ť	Genital surgery procedure	0019	4.00	\$193.95	\$78.91	\$38.79
59000	Ť	Amniocentesis	0198	1.34	\$64.97	\$33.03	\$12.99
59012	Т	Fetal cord puncture, prenatal	0198	1.34	\$64.97	\$33.03	\$12.99
59015	Т	Chorion biopsy	0198	1.34	\$64.97	\$33.03	\$12.99
59020	Т	Fetal contract stress test	0198	1.34	\$64.97	\$33.03	\$12.99
59025	T	Fetal non-stress test	0198	1.34	\$64.97	\$33.03	\$12.99
59030	Т	Fetal scalp blood sample	0198	1.34	\$64.97	\$33.03	\$12.99
59050	T	Fetal monitor w/report	0198	1.34	\$64.97	\$33.03	\$12.99
59051	E	Fetal monitor/interpret only					
59100	C	Remove uterus lesion					
59120	C	Treat ectopic pregnancy					
59121	C	Treat ectopic pregnancy					
59130	C	Treat ectopic pregnancy					
59135 59136	C	Treat ectopic pregnancy					
59140	C	Treat ectopic pregnancy					
59150	Ť	Treat ectopic pregnancy	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
59151	Ι ΄	Treat ectopic pregnancy	0131	41.81	\$2,027.24	\$1,089.88	\$405.45
59160	Ϊ́Τ	D & c after delivery	0196	14.47	\$701.61	\$357.98	\$140.32
59200	Ι ΄	Insert cervical dilator	0191	1.19	\$57.70	\$17.43	\$11.54
59300	Ť	Episiotomy or vaginal repair	0194	16.21	\$785.98	\$395.94	\$157.20
59320	Т	Revision of cervix	0194	16.21	\$785.98	\$395.94	\$157.20
59325	С	Revision of cervix					
59350	С	Repair of uterus					
59400	E	Obstetrical care					
59409	<u>T</u>	Obstetrical care	0199	11.20	\$543.06	\$157.83	\$108.61
59410	<u> </u>	Obstetrical care					
59412	T	Antepartum manipulation	0199	11.20	\$543.06	\$157.83	\$108.61
59414	Ţ	Deliver placenta	0199	11.20	\$543.06	\$157.83	\$108.61
59425	E E	Antepartum care only					
59426 59430	Ē	Antepartum care only					
59510	Ē	Care after delivery					
59514	Īc	Cesarean delivery only					
59515	Ĕ	Cesarean delivery					
59525	Č	Remove uterus after cesarean					
59610	Ē	Vbac delivery					
59612	Ť	Vbac delivery only	0199	11.20	\$543.06	\$157.83	\$108.61
59614	E	Vbac care after delivery					
59618	E	Attempted vbac delivery					
59620	C	Attempted vbac delivery only					
59622	E	Attempted vbac after care					
59812	<u> T</u>	Treatment of miscarriage	0201	13.00	\$630.33	\$329.65	\$126.07
59820	T	Care of miscarriage	0201	13.00	\$630.33	\$329.65	\$126.07
59821	T	Treat war infection	0201	13.00	\$630.33	\$329.65	\$126.07
59830	Ç	Treat uterus infection		12.00	¢672.40	\$272.22	\$124.70
59840	T T	Abortion	0200	13.89	\$673.49 \$673.40	\$373.23	\$134.70 \$134.70
59841 59850	C	Abortion	0200	13.89	\$673.49	\$373.23	
59850 59851	C	Abortion					
59852	c	Abortion					
59855	C	Abortion					
59856	C	Abortion					
59857	C	Abortion					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
59870	Т	Evacuate mole of uterus	0201	13.00	\$630.33	\$329.65	\$126.07
59871	Т	Remove cerclage suture	0194	16.21	\$785.98	\$395.94	\$157.20
59898		Laparo proc, ob care/deliver	0130	25.36	\$1,229.63	\$659.53	\$245.93
59899		Maternity care procedure	0198	1.34	\$64.97	\$33.03	\$12.99
60000 60001	T T	Drain thyroid/tongue cyst	0253 0002	12.02 0.62	\$582.81 \$30.06	\$284.00 \$17.66	\$116.56
60100		Aspirate/inject thyriod cyst	0002	1.84	\$89.22	\$17.66 \$32.57	\$6.01 \$17.84
60200		Remove thyroid lesion	0114	19.56	\$948.41	\$493.78	\$189.68
60210	Ť	Partial thyroid excision	0114	19.56	\$948.41	\$493.78	\$189.68
60212		Parital thyroid excision					
60220	1	Partial removal of thyroid	0114	19.56	\$948.41	\$493.78	\$189.68
60225	T	Partial removal of thyroid	0114	19.56	\$948.41	\$493.78	\$189.68
60240		Removal of thyroid	0114	19.56	\$948.41	\$493.78	\$189.68
60252 60254	C	Extensive thyroid surgery					
60260	-	Repeat thyroid surgery					
60270	č	Removal of thyroid					
60271	C	Removal of thyroid					
60280	Т	Remove thyroid duct lesion	0114	19.56	\$948.41	\$493.78	\$189.68
60281	T	Remove thyroid duct lesion	0114	19.56	\$948.41	\$493.78	\$189.68
60500	T	Explore parathyroid glands	0256	25.40	\$1,231.57	\$623.05	\$246.31
60502	C	Re-explore parathyroids					
60505	C	Explore parathyroid glands					
60512 60520	C	Autotransplant parathyroid					
60520	C	Removal of thymus gland					
60522	C	Removal of thymus gland					
60540	Č	Explore adrenal gland					
60545	C	Explore adrenal gland					
60600	С	Remove carotid body lesion					
60605	С	Remove carotid body lesion					
60650	<u>C</u>	Laparoscopy adrenalectomy					
60659	T	Laparo proc, endocrine	0130	25.36	\$1,229.63	\$659.53	\$245.93
60699 61000	T T	Endocrine surgery procedure	0004 0212	1.84 3.64	\$89.22 \$176.49	\$32.57 \$88.78	\$17.84 \$35.30
61001	 	Remove cranial cavity fluid	0212	3.64	\$176.49 \$176.49	\$88.78	\$35.30 \$35.30
61020	Ϊ́τ	Remove brain cavity fluid	0212	3.64	\$176.49	\$88.78	\$35.30
61026	Ι ΄	Injection into brain canal	0212	3.64	\$176.49	\$88.78	\$35.30
61050	Т	Remove brain canal fluid	0212	3.64	\$176.49	\$88.78	\$35.30
61055	Т	Injection into brain canal	0212	3.64	\$176.49	\$88.78	\$35.30
61070	Ţ	Brain canal shunt procedure	0212	3.64	\$176.49	\$88.78	\$35.30
61105	C	Twist drill hole					
61107	C	Drill skull for implantation					
61108 61120	C	Drill skull for drainage Burr hole for puncture					
61140	C	Pierce skull for biopsy					
61150	Č	Pierce skull for drainage					
61151	C	Pierce skull for drainage					
61154	С	Pierce skull & remove clot					
61156	C	Pierce skull for drainage					
61210	Ç	Pierce skull, implant device					
61215	T	Insert brain-fluid device	0222	25.48	\$1,235.45	\$780.07	\$247.09
61250 61253	C	Pierce skull & explore					
61304	C	Open skull for exploration					
	l C	Upen skull for exploration					
61305 61312	C	Open skull for exploration					
61305	_						
61305 61312	С	Open skull for drainage					
61305 61312 61313 61314 61315	C C C	Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage					
61305 61312 61313 61314 61315 61320	C C C C	Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage					
61305 61312 61313 61314 61315 61320 61321	000000	Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage					
61305 61312 61313 61314 61315 61320 61321 61330	C C C C C T	Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Decompress eye socket	0256	25.40	\$1,231.57	\$623.05	\$246.31
61305 61312 61313 61314 61315 61320 61321 61330 61332	C C C C C T C	Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Decompress eye socket Explore/biopsy eye socket	0256	25.40	\$1,231.57	\$623.05	\$246.31
61305 61312 61313 61314 61315 61320 61321 61330 61332 61333	C C C C C C T C C	Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Decompress eye socket Explore/biopsy eye socket Explore orbit/remove lesion	0256	25.40	\$1,231.57	\$623.05	\$246.31
61305 61312 61313 61314 61315 61320 61321 61330 61332 61333 61334	C C C C C T C	Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Decompress eye socket Explore/biopsy eye socket	0256	25.40	\$1,231.57	\$623.05	\$246.31
61305 61312 61313 61314 61315 61320 61321 61330 61332 61333	000000000000000000000000000000000000000	Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Explore/biopsy eye socket Explore/biopsy eye socket Explore orbit/remove lesion Explore orbit/remove object	0256	25.40	\$1,231.57	\$623.05	\$246.31
61305 61312 61313 61314 61315 61320 61321 61330 61332 61333 61334 61340	00000010000	Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Decompress eye socket Explore/biopsy eye socket Explore orbit/remove lesion Explore orbit/remove object Relieve cranial pressure	0256	25.40	\$1,231.57	\$623.05	\$246.31
61305 61312 61313 61314 61315 61320 61321 61332 61333 61334 61340 61343 61345 61440	000000100000000	Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Decompress eye socket Explore/biopsy eye socket Explore orbit/remove lesion Explore orbit/remove object Relieve cranial pressure Incise skull (press relief) Relieve cranial pressure Incise skull for surgery	0256	25.40	\$1,231.57	\$623.05	\$246.31
61305 61312 61313 61314 61315 61320 61321 61332 61333 61334 61340 61343 61345 61440 61450	0000001000000000	Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Decompress eye socket Explore/biopsy eye socket Explore orbit/remove lesion Explore orbit/remove object Relieve cranial pressure Incise skull (press relief) Relieve cranial pressure Incise skull for surgery Incise skull for surgery	0256	25.40	\$1,231.57	\$623.05	\$246.31
61305 61312 61313 61314 61315 61320 61321 61332 61333 61334 61340 61343 61345 61440	000000100000000000	Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Open skull for drainage Decompress eye socket Explore/biopsy eye socket Explore orbit/remove lesion Explore orbit/remove object Relieve cranial pressure Incise skull (press relief) Relieve cranial pressure Incise skull for surgery	0256	25.40	\$1,231.57	\$623.05	\$246.31

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
61470	С	Incise skull for surgery					
61480	С	Incise skull for surgery					
61490	С	Incise skull for surgery					
61500	C	Removal of skull lesion					
61501	C	Remove infected skull bone					
61510	C	Removal of brain lesion					
61512	C	Remove brain lining lesion					
61514 61516	C	Removal of brain lesion					
61518	Č	Removal of brain lesion					
61519	č	Remove brain lining lesion					
61520	c	Removal of brain lesion					
61521	C	Removal of brain lesion					
61522	С	Removal of brain abscess					
61524	С	Removal of brain lesion					
61526	С	Removal of brain lesion					
61530	C	Removal of brain lesion					
61531	C	Implant brain electrodes					
61533	C	Implant brain electrodes					
61534	C	Removal of brain lesion					
61535 61536	C	Remove brain electrodes					
61538	C	Removal of brain lesion					
61539	č	Removal of brain tissue					
61541	Č	Incision of brain tissue					
61542	Č	Removal of brain tissue					
61543	C	Removal of brain tissue					
61544	С	Remove & treat brain lesion					
61545	C	Excision of brain tumor					
61546	C	Removal of pituitary gland					
61548	C	Removal of pituitary gland					
61550	C	Release of skull seams					
61552	C	Release of skull seams					
61556 61557	C	Incise skull/sutures					
61558	č	Excision of skull/sutures					
61559	Č	Excision of skull/sutures					
61563	Č	Excision of skull tumor					
61564	С	Excision of skull tumor					
61570	С	Remove foreign body, brain					
61571	С	Incise skull for brain wound					
61575	C	Skull base/brainstem surgery					
61576	C	Skull base/brainstem surgery					
61580	C	Craniofacial approach, skull					
61581	C	Craniofacial approach, skull					
61582 61583	C	Craniofacial approach, skullCraniofacial approach, skull					
61584	C	Orbitocranial approach/skull					
61585	Č	Orbitocranial approach/skull					
61586	č	Resect nasopharynx, skull					
61590	Č	Infratemporal approach/skull					
61591	С	Infratemporal approach/skull					
61592	C	Orbitocranial approach/skull					
61595	С	Transtemporal approach/skull					
61596	C	Transcochlear approach/skull					
61597	C	Transcondylar approach/skull					
61598	C	Transpetrosal approach/skull					
61600	C	Resect/excise cranial lesion					
61601 61605	C	Resect/excise cranial lesion					
61606	C	Resect/excise cranial lesion					
61607	C	Resect/excise cranial lesion					
61608	C	Resect/excise cranial lesion					
61609	č	Transect artery, sinus					
61610	č	Transect artery, sinus					
61611	Č	Transect artery, sinus					
61612	c	Transect artery, sinus					
61613	Č	Remove aneurysm, sinus					
61615	Ċ	Resect/excise lesion, skull					
61616	С	Resect/excise lesion, skull					
61618	С	Repair dura					
61619	С	Repair dura					
61624		Occlusion/embolization cath			İ		I .

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
61626	С	Occlusion/embolization cath					
61680	Ċ	Intracranial vessel surgery					
61682	C	Intracranial vessel surgery					
61684	C	Intracranial vessel surgery					
61686	C	Intracranial vessel surgery					
61690	С	Intracranial vessel surgery					
61692	C	Intracranial vessel surgery					
61700	С	Inner skull vessel surgery					
61702	С	Inner skull vessel surgery					
61703	С	Clamp neck artery					
61705	С	Revise circulation to head					
61708	С	Revise circulation to head					
61710	С	Revise circulation to head					
61711	С	Fusion of skull arteries					
61720	С	Incise skull/brain surgery					
61735	С	Incise skull/brain surgery					
61750	С	Incise skull/brain biopsy					
61751	С	Brain biopsy w/ct/mr guide					
61760	С	Implant brain electrodes					
61770	Č	Incise skull for treatment					
61790	Ť	Treat trigeminal nerve	0220	13.96	\$676.88	\$326.21	\$135.38
61791	Ċ	Treat trigeminal tract				Ψ020.21	ψ100.00
61793	Ē	Focus radiation beam					
61795	Ċ	Brain surgery using computer					
61850	c	Implant neuroelectrodes					
61860	C	Implant neuroelectrodes					
61862	Č	Implant neurostimul, subcort					
61870	c						
61875	1	Implant neuroelectrodes					
	C	Implant neuroelectrodes					
61880	C	Revise/remove neuroelectrode					
61885	T	Implant neurostim one array	0222	25.48	\$1,235.45	\$780.07	\$247.09
61886	C	Implant neurostim arrays					
61888	C	Revise/remove neuroreceiver					
62000	C	Treat skull fracture					
62005	C	Treat skull fracture					
62010	C	Treatment of head injury					
62100	C	Repair brain fluid leakage					
62115	C	Reduction of skull defect					
62116	C	Reduction of skull defect					
62117	C	Reduction of skull defect					
62120	C	Repair skull cavity lesion					
62121	C	Incise skull repair					
62140	С	Repair of skull defect					
62141	С	Repair of skull defect					
62142	С	Remove skull plate/flap					
62143	С	Replace skull plate/flap					
62145	C	Repair of skull & brain					
62146	С	Repair of skull with graft					
62147	c	Repair of skull with graft					
62180	Č	Establish brain cavity shunt					
62190	č	Establish brain cavity shunt					
62192	Ċ	Establish brain cavity shunt					
62194	Ť	Replace/irrigate catheter	0121	2.36	\$114.43	\$52.53	\$22.89
62200	Ċ	Establish brain cavity shunt	0121	2.50	ψ114.40	Ψ02.00	Ψ22.09
62201	Č	Establish brain cavity shunt					
62220	C	Establish brain cavity shunt					
62223	C						
	1	Establish brain cavity shunt	0121			¢E2 E2	#22.00
62225	T	Replace/revise brain shunt	0121	2.36	\$114.43	\$52.53	\$22.89
62230	T	Replace/revise brain shunt	0224	15.94	\$772.88	\$374.61	\$154.58
62256	C	Remove brain cavity shunt					
62258	Ç	Replace brain cavity shunt					
62263	T	Lysis epidural adhesions	0212	3.64	\$176.49	\$88.78	\$35.30
62268	Ţ	Drain spinal cord cyst	0212	3.64	\$176.49	\$88.78	\$35.30
62269		Needle biopsy, spinal cord	0005	5.41	\$262.32	\$119.75	\$52.46
62270	<u>T</u>	Spinal fluid tap, diagnostic	0210	3.00	\$145.46	\$62.40	\$29.09
62272	T	Drain spinal fluid	0210	3.00	\$145.46	\$62.40	\$29.09
62273	Т	Treat epidural spine lesion	0212	3.64	\$176.49	\$88.78	\$35.30
62280	Т	Treat spinal cord lesion	0212	3.64	\$176.49	\$88.78	\$35.30
62281	Т	Treat spinal cord lesion	0212	3.64	\$176.49	\$88.78	\$35.30
62282		Treat spinal canal lesion	0212	3.64	\$176.49	\$88.78	\$35.30
	Ň	Injection for myelogram					
62284						1	
62284 62287	T T	Percutaneous diskectomy	0220	13.96	\$676.88	\$326.21	\$135.38

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
62291	N	Inject for spine disk x-ray					
62292	Т	Injection into disk lesion	0212	3.64	\$176.49	\$88.78	\$35.3
62294	Т	Injection into spinal artery	0212	3.64	\$176.49	\$88.78	\$35.3
62310	T	Inject spine c/t	0212	3.64	\$176.49	\$88.78	\$35.3
62311	T	Inject spine I/s (cd)	0212	3.64	\$176.49	\$88.78	\$35.3
62318	Т	Inject spine w/cath, c/t	0212	3.64	\$176.49	\$88.78	\$35.3
62319	T	Inject spine w/cath l/s (cd)	0212	3.64	\$176.49	\$88.78	\$35.3
62350	T	Implant spinal canal cath	0223	6.34	\$307.41	\$153.24	\$61.4
62351	С	Implant spinal canal cath					
62355	T	Remove spinal canal catheter	0223	6.34	\$307.41	\$153.24	\$61.4
62360	T	Insert spine infusion device	0222	25.48	\$1,235.45	\$780.07	\$247.0
62361	T	Implant spine infusion pump	0222	25.48	\$1,235.45	\$780.07	\$247.0
62362	T	Implant spine infusion pump	0222	25.48	\$1,235.45	\$780.07	\$247.0
62365	T	Remove spine infusion device	0224	15.94	\$772.88	\$374.61	\$154.5
62367	S	Analyze spine infusion pump	0102	0.45	\$21.82	\$12.62	\$4.3
62368	S	Analyze spine infusion pump	0102	0.45	\$21.82	\$12.62	\$4.3
63001	C	Removal of spinal lamina					
63003	С	Removal of spinal lamina					
63005	С	Removal of spinal lamina					
63011	С	Removal of spinal lamina					
63012	С	Removal of spinal lamina					
63015	С	Removal of spinal lamina					
63016	С	Removal of spinal lamina					
63017	С	Removal of spinal lamina					
63020	С	Neck spine disk surgery					
63030	С	Low back disk surgery					
63035	С	Spinal disk surgery add-on					
63040	С	Neck spine disk surgery					
63042	С	Low back disk surgery					
63045	С	Removal of spinal lamina					
63046	С	Removal of spinal lamina					
63047	С	Removal of spinal lamina					
63048	С	Remove spinal lamina add-on					
63055	С	Decompress spinal cord					
63056	С	Decompress spinal cord					
63057	С	Decompress spine cord add-on					
63064	С	Decompress spinal cord					
63066	C	Decompress spine cord add-on					
63075	C	Neck spine disk surgery					
63076	С	Neck spine disk surgery					
63077	C	Spine disk surgery, thorax					
63078	C	Spine disk surgery, thorax					
63081	С	Removal of vertebral body					
63082	C	Remove vertebral body add-on					
63085	C	Removal of vertebral body					
63086	C	Remove vertebral body add-on					
63087	C	Removal of vertebral body					
63088	C	Remove vertebral body add-on					
63090	C	Removal of vertebral body					
63091	C	Remove vertebral body add-on					
63170	C	Incise spinal cord tract(s)					
63172	C	Drainage of spinal cyst					
63173	C	Drainage of spinal cyst					
63180	C	Revise spinal cord ligaments					
63182	C	Revise spinal cord ligaments					
63185	C	Incise spinal column/nerves					
63190	С	Incise spinal column/nerves					
63191	С	Incise spinal column/nerves					
63194	С	Incise spinal column & cord					
63195	С	Incise spinal column & cord					
63196	С	Incise spinal column & cord					
63197	С	Incise spinal column & cord					
63198	С	Incise spinal column & cord					
63199	С	Incise spinal column & cord					
63200		Release of spinal cord					
63250	С	Revise spinal cord vessels					
63251	С	Revise spinal cord vessels					
63252	С	Revise spinal cord vessels					
63265	С	Excise intraspinal lesion					
63266		Excise intraspinal lesion					
63267	C	Excise intraspinal lesion					
		Excise intraspinal lesion		· ·			l
63268	0	Lacise intraspinar lesion					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
63271	С	Excise intraspinal lesion					
63272	С	Excise intraspinal lesion					
63273	С	Excise intraspinal lesion					
63275 63276	C C	Biopsy/excise spinal tumor					
63277	C	Biopsy/excise spinal tumor					
63278	Č	Biopsy/excise spinal tumor					
63280	С	Biopsy/excise spinal tumor					
63281	С	Biopsy/excise spinal tumor					
63282 63283	C C	Biopsy/excise spinal tumor					
63285	C	Biopsy/excise spinal tumor					
63286	Č	Biopsy/excise spinal tumor					
63287	С	Biopsy/excise spinal tumor					
63290	С	Biopsy/excise spinal tumor					
63300	C	Removal of vertebral body					
63301 63302	C C	Removal of vertebral body					
63303	C	Removal of vertebral body					
63304	Č	Removal of vertebral body					
63305	С	Removal of vertebral body					
63306	C	Removal of vertebral body					
63307	С	Removal of vertebral body					
63308 63600	C T	Remove vertebral body add-on	0220	13.96	\$676.88	\$326.21	\$135.38
63610	†	Stimulation of spinal cord	0220	13.96	\$676.88	\$326.21	\$135.38
63615	Ť	Remove lesion of spinal cord	0220	13.96	\$676.88	\$326.21	\$135.38
63650	Т	Implant neuroelectrodes	0224	15.94	\$772.88	\$374.61	\$154.58
63655	С	Implant neuroelectrodes					
63660	T	Revise/remove neuroelectrode	0224	15.94	\$772.88	\$374.61	\$154.58
63685 63688	T T	Implant neuroreceiver	0222 0224	25.48 15.94	\$1,235.45 \$772.88	\$780.07 \$374.61	\$247.09 \$154.58
63700	Ċ	Repair of spinal herniation	0224	15.94	Φ112.00	\$374.01	\$104.00
63702	Č	Repair of spinal herniation					
63704	C	Repair of spinal herniation					
63706	C	Repair of spinal herniation					
63707	С	Repair spinal fluid leakage					
63709 63710	C C	Repair spinal fluid leakage					
63740	C	Install spinal shunt					
63741	Č	Install spinal shunt					
63744	T	Revision of spinal shunt	0224	15.94	\$772.88	\$374.61	\$154.58
63746	T	Removal of spinal shunt	0223	6.34	\$307.41	\$153.24	\$61.48
64400	T	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
64402 64405	T T	Injection for nerve block	0211 0211	3.32 3.32	\$160.98 \$160.98	\$74.78 \$74.78	\$32.20 \$32.20
64408	†	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
64410	T	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
64412	T	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
64413	T	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
64415	T	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
64417 64418	T T	Injection for nerve block	0211 0211	3.32 3.32	\$160.98 \$160.98	\$74.78 \$74.78	\$32.20 \$32.20
64420	Ť	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
64421	Ť	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
64425	Т	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
64430	T	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
64435	T	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
64445 64450	T T	Injection for nerve block	0211 0211	3.32 3.32	\$160.98 \$160.98	\$74.78 \$74.78	\$32.20 \$32.20
64470	Ť	Inj paravertebral c/t	0211	3.32	\$160.98	\$74.78	\$32.20
64472	Ť	Inj paravertebral c/t add-on	0211	3.32	\$160.98	\$74.78	\$32.20
64475	Ť	Inj paravertebral I/s	0211	3.32	\$160.98	\$74.78	\$32.20
64476	T	Inj paravertebral I/s add-on	0211	3.32	\$160.98	\$74.78	\$32.20
64479	T	Inj foramen epidural c/t	0211	3.32	\$160.98	\$74.78	\$32.20
64480	T	Inj foramen epidural Ide	0211	3.32	\$160.98	\$74.78	\$32.20
64483 64484	T T	Inj foramen epidural l/s	0211 0211	3.32 3.32	\$160.98 \$160.98	\$74.78 \$74.78	\$32.20 \$32.20
64505	†	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
64508	Ť	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
0-1000							
64510	Т	Injection for nerve block	0211	3.32	\$160.98	\$74.78	\$32.20
	Т	Injection for nerve block Injection for nerve block Injection for nerve block	0211	3.32 3.32 3.32	\$160.98 \$160.98 \$160.98	\$74.78 \$74.78 \$74.78	\$32.20 \$32.20 \$32.20

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
64550	Α	Apply neurostimulator					
64553	T	Implant neuroelectrodes	0225	3.43	\$166.31	\$64.46	\$33.26
64555	T	Implant neuroelectrodes	0225	3.43	\$166.31	\$64.46	\$33.26
64560	T	Implant neuroelectrodes	0225	3.43	\$166.31	\$64.46	\$33.26
64565	Т	Implant neuroelectrodes	0225	3.43	\$166.31	\$64.46	\$33.26
64573	Т	Implant neuroelectrodes	0225	3.43	\$166.31	\$64.46	\$33.26
64575	Т	Implant neuroelectrodes	0225	3.43	\$166.31	\$64.46	\$33.26
64577	Ť	Implant neuroelectrodes	0225	3.43	\$166.31	\$64.46	\$33.26
64580	Ť	Implant neuroelectrodes	0225	3.43	\$166.31	\$64.46	\$33.26
64585	Ι ΄	Revise/remove neuroelectrode	0225	3.43	\$166.31	\$64.46	\$33.20
64590	1	Implant neuroreceiver	0222	25.48	\$1,235.45	\$780.07	\$247.09
64595	Ϊ́τ	Revise/remove neuroreceiver	0225	3.43	\$166.31	\$64.46	\$33.26
64600	Ϊ́τ		0223	3.43	\$160.98	\$74.78	\$32.20
		Injection treatment of nerve					
64605		Injection treatment of nerve	0211	3.32	\$160.98	\$74.78	\$32.20
64610	<u> </u>	Injection treatment of nerve	0211	3.32	\$160.98	\$74.78	\$32.20
64612		Destroy nerve, face muscle	0211	3.32	\$160.98	\$74.78	\$32.20
64613		Destroy nerve, spine muscle	0211	3.32	\$160.98	\$74.78	\$32.20
64620	T	Injection treatment of nerve	0211	3.32	\$160.98	\$74.78	\$32.20
64622	T	Destr paravertebrl nerve l/s	0211	3.32	\$160.98	\$74.78	\$32.20
64623	Т	Destr paravertebral n add-on	0211	3.32	\$160.98	\$74.78	\$32.20
64626	Т	Destr paravertebrl nerve c/t	0211	3.32	\$160.98	\$74.78	\$32.20
64627	Ť	Destr paravertebral n add-on	0211	3.32	\$160.98	\$74.78	\$32.20
64630		Injection treatment of nerve	0211	3.32	\$160.98	\$74.78	\$32.20
64640	Ι ΄	Injection treatment of nerve	0211	3.32	\$160.98	\$74.78	\$32.20
64680	Ι ΄	Injection treatment of nerve	0211	3.32	\$160.98	\$74.78	\$32.20
64702	Ϊ́τ	Revise finger/toe nerve	0220	13.96	\$676.88	\$326.21	\$135.38
	l †						
64704	1	Revise hand/foot nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64708	<u> </u>	Revise arm/leg nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64712	<u>T</u>	Revision of sciatic nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64713	T	Revision of arm nerve(s)	0220	13.96	\$676.88	\$326.21	\$135.3
64714	T	Revise low back nerve(s)	0220	13.96	\$676.88	\$326.21	\$135.38
64716	T	Revision of cranial nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64718	T	Revise ulnar nerve at elbow	0220	13.96	\$676.88	\$326.21	\$135.38
64719	Т	Revise ulnar nerve at wrist	0220	13.96	\$676.88	\$326.21	\$135.38
64721	Т	Carpal tunnel surgery	0220	13.96	\$676.88	\$326.21	\$135.38
64722	Ť	Relieve pressure on nerve(s)	0220	13.96	\$676.88	\$326.21	\$135.38
64726	ΪŤ	Release foot/toe nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64727	Ϊ́τ	Internal nerve revision	0220	13.96	\$676.88	\$326.21	\$135.38
64732	Ϊ́τ	Incision of brow nerve	0220	13.96	\$676.88	\$326.21	\$135.38
	1				· ·		
64734	T	Incision of cheek nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64736	Ţ	Incision of chin nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64738	<u>T</u>	Incision of jaw nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64740	T	Incision of tongue nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64742	T	Incision of facial nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64744	T	Incise nerve, back of head	0220	13.96	\$676.88	\$326.21	\$135.38
64746	T	Incise diaphragm nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64752	С	Incision of vagus nerve					
64755	С	Incision of stomach nerves					
64760	C	Incision of vagus nerve					
64761	Ť	Incision of pelvis nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64763	Ċ	Incise hip/thigh nerve			ψ070.00	Ψ020.21	·
						1	
64766		Incise hip/thigh nerve		12.06	\$676.00	\$226.24	¢125.20
64771	Ţ	Sever cranial nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64772	<u>T</u>	Incision of spinal nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64774	<u> </u>	Remove skin nerve lesion	0220	13.96	\$676.88	\$326.21	\$135.38
64776	T	Remove digit nerve lesion	0220	13.96	\$676.88	\$326.21	\$135.38
64778	Т	Digit nerve surgery add-on	0220	13.96	\$676.88	\$326.21	\$135.38
64782	Т	Remove limb nerve lesion	0220	13.96	\$676.88	\$326.21	\$135.38
64783	Т	Limb nerve surgery add-on	0220	13.96	\$676.88	\$326.21	\$135.38
64784	Ť	Remove nerve lesion	0220	13.96	\$676.88	\$326.21	\$135.38
64786	Ϊ́Τ	Remove sciatic nerve lesion	0221	18.36	\$890.22	\$463.62	\$178.04
64787	Ϊ́τ	Implant nerve end	0220	13.96	\$676.88	\$326.21	\$175.38
64788		Remove skin nerve lesion	0220	13.96	\$676.88	\$326.21	\$135.38
64790		Removal of nerve lesion	0220	13.96	\$676.88	\$326.21	\$135.38
64792	Ţ	Removal of nerve lesion	0221	18.36	\$890.22	\$463.62	\$178.04
64795	T	Biopsy of nerve	0220	13.96	\$676.88	\$326.21	\$135.38
64802	C	Remove sympathetic nerves					
64804	C	Remove sympathetic nerves					
64809	С	Remove sympathetic nerves					
	C	Remove sympathetic nerves					
				1	l	1	
64818	_	Remove sympathetic nerves					
	Č T	Remove sympathetic nerves	0221	18.36	\$890.22	\$463.62	\$178.04

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
64834	Т	Repair of hand or foot nerve	0221	18.36	\$890.22	\$463.62	\$178.04
64835	Т	Repair of hand or foot nerve	0221	18.36	\$890.22	\$463.62	\$178.04
64836	Т	Repair of hand or foot nerve	0221	18.36	\$890.22	\$463.62	\$178.04
64837	T	Repair nerve add-on	0221	18.36	\$890.22	\$463.62	\$178.04
64840	<u>T</u>	Repair of leg nerve	0221	18.36	\$890.22	\$463.62	\$178.04
64856	<u> T</u>	Repair/transpose nerve	0221	18.36	\$890.22	\$463.62	\$178.04
64857	T	Repair arm/leg nerve	0221	18.36	\$890.22	\$463.62	\$178.04
64858 64859	T T	Repair sciatic nerve	0221 0221	18.36 18.36	\$890.22 \$890.22	\$463.62 \$463.62	\$178.04 \$178.04
64861	Ϊ́τ	Nerve surgery Repair of arm nerves	0221	18.36	\$890.22	\$463.62	\$178.04 \$178.04
64862	Ϊ́τ	Repair of low back nerves	0221	18.36	\$890.22	\$463.62	\$178.04
64864	Ť	Repair of facial nerve	0221	18.36	\$890.22	\$463.62	\$178.04
64865	Ť	Repair of facial nerve	0221	18.36	\$890.22	\$463.62	\$178.04
64866	С	Fusion of facial/other nerve					
64868	С	Fusion of facial/other nerve					
64870	Т	Fusion of facial/other nerve	0221	18.36	\$890.22	\$463.62	\$178.04
64872	T	Subsequent repair of nerve	0221	18.36	\$890.22	\$463.62	\$178.04
64874	T	Repair & revise nerve add-on	0221	18.36	\$890.22	\$463.62	\$178.04
64876	T	Repair nerve/shorten bone	0221	18.36	\$890.22	\$463.62	\$178.04
64885	<u>T</u>	Nerve graft, head or neck	0221	18.36	\$890.22	\$463.62	\$178.04
64886	<u> T</u>	Nerve graft, head or neck	0221	18.36	\$890.22	\$463.62	\$178.04
64890	<u> </u>	Nerve graft, hand or foot	0221	18.36	\$890.22	\$463.62	\$178.04
64891	T	Nerve graft, hand or foot	0221	18.36	\$890.22	\$463.62	\$178.04
64892	T	Nerve graft, arm or leg	0221	18.36	\$890.22	\$463.62	\$178.04
64893	T	Nerve graft, arm or leg	0221	18.36	\$890.22	\$463.62	\$178.04
64895	T	Nerve graft, hand or foot	0221	18.36	\$890.22	\$463.62	\$178.04 \$178.04
64896	T	Nerve graft, hand or foot	0221	18.36	\$890.22	\$463.62 \$463.62	\$178.04 \$178.04
64897 64898	T T	Nerve graft, arm or leg	0221 0221	18.36 18.36	\$890.22 \$890.22	\$463.62 \$463.62	\$178.04 \$178.04
64901	l †	Nerve graft, arm or leg Nerve graft add-on	0221	18.36	\$890.22	\$463.62	\$178.04 \$178.04
64902	Ϊ́τ	Nerve graft add-on	0221	18.36	\$890.22	\$463.62	\$178.04
64905	Ϊ́τ	Nerve pedicle transfer	0221	18.36	\$890.22	\$463.62	\$178.04 \$178.04
64907	Ι ΄	Nerve pedicle transfer	0221	18.36	\$890.22	\$463.62	\$178.04
64999	Ť	Nervous system surgery	0211	3.32	\$160.98	\$74.78	\$32.20
65091	İΤ	Revise eye	0242	23.70	\$1,149.14	\$597.36	\$229.83
65093	Т	Revise eye with implant	0241	16.60	\$804.89	\$384.47	\$160.98
65101	Т	Removal of eye	0242	23.70	\$1,149.14	\$597.36	\$229.83
65103	Т	Remove eye/insert implant	0242	23.70	\$1,149.14	\$597.36	\$229.83
65105	Т	Remove eye/attach implant	0242	23.70	\$1,149.14	\$597.36	\$229.83
65110	T	Removal of eye	0242	23.70	\$1,149.14	\$597.36	\$229.83
65112	T	Remove eye/revise socket	0242	23.70	\$1,149.14	\$597.36	\$229.83
65114	T	Remove eye/revise socket	0242	23.70	\$1,149.14	\$597.36	\$229.83
65125	<u> T</u>	Revise ocular implant	0240	13.47	\$653.12	\$315.31	\$130.62
65130	<u>T</u>	Insert ocular implant	0241	16.60	\$804.89	\$384.47	\$160.98
65135	T	Insert ocular implant	0241	16.60	\$804.89	\$384.47	\$160.98
65140	T	Attach ocular implant	0242	23.70	\$1,149.14	\$597.36	\$229.83
65150 65155	T T	Revise ocular implant	0241 0242	16.60 23.70	\$804.89	\$384.47 \$597.36	\$160.98 \$229.83
65175	1	Reinsert ocular implant	0242	13.47	\$1,149.14		\$130.62
65205	T S	Remove foreign body from eye	0240	2.64	\$653.12 \$128.01	\$315.31 \$59.87	\$25.60
65210	s	Remove foreign body from eye	0231	2.64	\$128.01	\$59.87	\$25.60
65220	s	Remove foreign body from eye	0231	2.64	\$128.01	\$59.87	\$25.60
65222	Š	Remove foreign body from eye	0231	2.64	\$128.01	\$59.87	\$25.60
65235	Ť	Remove foreign body from eye	0232	6.04	\$292.86	\$134.66	\$58.57
65260	Т	Remove foreign body from eye	0237	33.96	\$1,646.62	\$852.68	\$329.32
65265	Т	Remove foreign body from eye	0237	33.96	\$1,646.62	\$852.68	\$329.32
65270	Т	Repair of eye wound	0240	13.47	\$653.12	\$315.31	\$130.62
65272	Т	Repair of eye wound	0232	6.04	\$292.86	\$134.66	\$58.57
65273	С	Repair of eye wound					
65275	T	Repair of eye wound	0233	13.79	\$668.64	\$331.60	\$133.73
65280	T	Repair of eye wound	0233	13.79	\$668.64	\$331.60	\$133.73
65285	T	Repair of eye wound	0234	20.64	\$1,000.77	\$502.16	\$200.15
65286	<u>T</u>	Repair of eye wound	0232	6.04	\$292.86	\$134.66	\$58.57
65290	<u> </u>	Repair of eye socket wound	0243	17.99	\$872.28	\$431.39	\$174.46
65400	<u>T</u>	Removal of eye lesion	0232	6.04	\$292.86	\$134.66	\$58.57
65410	T	Biopsy of cornea	0233	13.79	\$668.64	\$331.60	\$133.73
65420	T	Removal of eye lesion	0233	13.79	\$668.64	\$331.60	\$133.73
65426	T	Removal of eye lesion	0233	13.79	\$668.64	\$331.60	\$133.73
65430	S	Corneal smear	0231	2.64	\$128.01	\$59.87	\$25.60 \$60.71
65435	T	Curette/treat cornea	0239	6.26	\$303.53	\$123.42 \$124.66	\$60.71
65436 65450	T T	Curette/treat cornea Treatment of corneal lesion	0232	6.04	\$292.86 \$292.86	\$134.66 \$134.66	\$58.57 \$58.57
65450 65600	 	Revision of cornea	0232 0240	6.04 13.47	\$292.86 \$653.12	\$134.66 \$315.31	\$58.57 \$130.62
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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
65710	Т	Corneal transplant	0244	32.88	\$1,594.26	\$851.42	\$318.85
65730	T	Corneal transplant	0244	32.88	\$1,594.26	\$851.42	\$318.85
65750	T	Corneal transplant	0244	32.88	\$1,594.26	\$851.42	\$318.85
65755	Т	Corneal transplant	0244	32.88	\$1,594.26	\$851.42	\$318.85
65760	E	Revision of cornea					
65765	E	Revision of cornea					
65767	E	Corneal tissue transplant					
65770	Ţ	Revise cornea with implant	0244	32.88	\$1,594.26	\$851.42	\$318.85
65771	E	Radial keratotomy					
65772	T	Correction of astigmatism	0232	6.04	\$292.86	\$134.66	\$58.57
65775	T T	Correction of astigmatism	0233	13.79	\$668.64 \$292.86	\$331.60	\$133.73
65800	T	Drainage of eye	0232 0233	6.04 13.79	\$668.64	\$134.66 \$331.60	\$58.57 \$133.73
65805 65810	†	Drainage of eye	0233	13.79	\$668.64	\$331.60	\$133.73
65815		Drainage of eye	0233	13.79	\$668.64	\$331.60	\$133.73
65820	Ť	Relieve inner eye pressure	0232	6.04	\$292.86	\$134.66	\$58.57
65850	†	Incision of eye	0232	20.64	\$1,000.77	\$502.16	\$200.15
65855		Laser surgery of eye	0234	4.89	\$237.10	\$112.86	\$47.42
65860	Ť	Incise inner eye adhesions	0247	4.89	\$237.10	\$112.86	\$47.42
65865	Ť	Incise inner eye adhesions	0233	13.79	\$668.64	\$331.60	\$133.73
65870	Ť	Incise inner eye adhesions	0233	13.79	\$668.64	\$331.60	\$133.73
65875	Ť	Incise inner eye adhesions	0233	13.79	\$668.64	\$331.60	\$133.73
65880	Ť	Incise inner eye adhesions	0232	6.04	\$292.86	\$134.66	\$58.57
65900	Ť	Remove eye lesion	0232	6.04	\$292.86	\$134.66	\$58.57
65920	T	Remove implant from eye	0233	13.79	\$668.64	\$331.60	\$133.73
65930	Ť	Remove blood clot from eye	0233	13.79	\$668.64	\$331.60	\$133.73
66020	Ť	Injection treatment of eye	0232	6.04	\$292.86	\$134.66	\$58.57
66030	Т	Injection treatment of eye	0232	6.04	\$292.86	\$134.66	\$58.57
66130	Т	Remove eye lesion	0233	13.79	\$668.64	\$331.60	\$133.73
66150	T	Glaucoma surgery	0233	13.79	\$668.64	\$331.60	\$133.73
66155	T	Glaucoma surgery	0234	20.64	\$1,000.77	\$502.16	\$200.15
66160	T	Glaucoma surgery	0234	20.64	\$1,000.77	\$502.16	\$200.15
66165	T	Glaucoma surgery	0234	20.64	\$1,000.77	\$502.16	\$200.15
66170	T	Glaucoma surgery	0234	20.64	\$1,000.77	\$502.16	\$200.15
66172	T	Incision of eye	0234	20.64	\$1,000.77	\$502.16	\$200.15
66180	T	Implant eye shunt	0234	20.64	\$1,000.77	\$502.16	\$200.15
66185	Т	Revise eye shunt	0234	20.64	\$1,000.77	\$502.16	\$200.15
66220	T	Repair eye lesion	0236	6.70	\$324.86	\$147.96	\$64.97
66225	Т	Repair/graft eye lesion	0234	20.64	\$1,000.77	\$502.16	\$200.15
66250	T	Follow-up surgery of eye	0233	13.79	\$668.64	\$331.60	\$133.73
66500	T	Incision of iris	0232	6.04	\$292.86	\$134.66	\$58.57
66505		Incision of iris	0232	6.04	\$292.86	\$134.66	\$58.57
66600		Remove iris and lesion	0233	13.79	\$668.64	\$331.60	\$133.73
66605	T	Removal of iris	0233	13.79	\$668.64	\$331.60	\$133.73
66625	T	Removal of iris	0232	6.04	\$292.86 \$668.64	\$134.66	\$58.57 \$133.73
66630 66635	T T	Removal of iris	0233 0233	13.79	\$668.64	\$331.60 \$331.60	\$133.73
66680	†	Removal of irisRepair iris & ciliary body	0233	13.79 13.79	\$668.64	\$331.60	\$133.73
66682	†	Repair iris & ciliary body	0233	13.79	\$668.64	\$331.60	\$133.73
66700	†	Destruction, ciliary body	0232	6.04	\$292.86	\$134.66	\$58.57
66710		Destruction, ciliary body	0232	6.04	\$292.86	\$134.66	\$58.57
66720	Ť	Destruction, ciliary body	0232	6.04	\$292.86	\$134.66	\$58.57
66740		Destruction, ciliary body	0232	13.79	\$668.64	\$331.60	\$133.73
66761	†	Revision of iris	0247	4.89	\$237.10	\$112.86	\$47.42
66762	Ť	Revision of iris	0247	4.89	\$237.10	\$112.86	\$47.42
66770	T	Removal of inner eye lesion	0247	4.89	\$237.10	\$112.86	\$47.42
66820		Incision, secondary cataract	0232	6.04	\$292.86	\$134.66	\$58.57
66821	Т	After cataract laser surgery	0247	4.89	\$237.10	\$112.86	\$47.42
66825	Т	Reposition intraocular lens	0233	13.79	\$668.64	\$331.60	\$133.73
66830		Removal of lens lesion	0232	6.04	\$292.86	\$134.66	\$58.57
66840	Т	Removal of lens material	0245	26.55	\$1,287.33	\$623.85	\$257.47
66850	Т	Removal of lens material	0245	26.55	\$1,287.33	\$623.85	\$257.47
66852	T	Removal of lens material	0245	26.55	\$1,287.33	\$623.85	\$257.47
66920	Т	Extraction of lens	0245	26.55	\$1,287.33	\$623.85	\$257.47
66930	Т	Extraction of lens	0245	26.55	\$1,287.33	\$623.85	\$257.47
66940	T	Extraction of lens	0245	26.55	\$1,287.33	\$623.85	\$257.47
66983	T	Remove cataract/insert lens	0246	26.55	\$1,287.33	\$623.85	\$257.47
66984	T	Remove cataract/insert lens	0246	26.55	\$1,287.33	\$623.85	\$257.47
66985		Insert lens prosthesis	0246	26.55	\$1,287.33	\$623.85	\$257.47
66986		Exchange lens prosthesis	0246	26.55	\$1,287.33	\$623.85	\$257.47
66999	T	Eye surgery procedure	0247	4.89	\$237.10	\$112.86	\$47.42
07005	T	Partial removal of eye fluid	0237	33.96	\$1,646.62	\$852.68	\$329.32
67005 67010		Partial removal of eye fluid	0237	33.96	\$1,646.62	\$852.68	\$329.32

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
67015	Т	Release of eye fluid	0237	33.96	\$1,646.62	\$852.68	\$329.32
67025	Ţ	Replace eye fluid	0237	33.96	\$1,646.62	\$852.68	\$329.32
67027	T	Implant eye drug system	0237	33.96	\$1,646.62	\$852.68	\$329.32
67028 67030	T T	Injection eye drug Incise inner eye strands	0236 0236	6.70 6.70	\$324.86 \$324.86	\$147.96 \$147.96	\$64.97 \$64.97
67031	τ̈́	Laser surgery, eye strands	0247	4.89	\$237.10	\$112.86	\$47.42
67036	Ť	Removal of inner eye fluid	0237	33.96	\$1,646.62	\$852.68	\$329.32
67038	T	Strip retinal membrane	0237	33.96	\$1,646.62	\$852.68	\$329.32
67039	T	Laser treatment of retina	0237	33.96	\$1,646.62	\$852.68	\$329.32
67040 67101	T T	Laser treatment of retina	0237 0236	33.96	\$1,646.62 \$324.86	\$852.68 \$147.96	\$329.32 \$64.97
67105	†	Repair detached retina	0236	6.70 4.19	\$203.16	\$94.05	\$40.63
67107	†	Repair detached retina	0237	33.96	\$1,646.62	\$852.68	\$329.32
67108		Repair detached retina	0237	33.96	\$1,646.62	\$852.68	\$329.32
67110	T	Repair detached retina	0236	6.70	\$324.86	\$147.96	\$64.97
67112	Ţ	Rerepair detached retina	0237	33.96	\$1,646.62	\$852.68	\$329.32
67115	T	Release encircling material	0236	6.70	\$324.86	\$147.96	\$64.97
67120	T	Remove eye implant material	0236	6.70	\$324.86	\$147.96	\$64.97
67121 67141	T T	Remove eye implant material	0237 0235	33.96 2.94	\$1,646.62 \$142.55	\$852.68 \$78.91	\$329.32 \$28.51
67145	Ť	Treatment of retina	0248	4.19	\$203.16	\$94.05	\$40.63
67208	T	Treatment of retinal lesion	0235	2.94	\$142.55	\$78.91	\$28.51
67210	Т	Treatment of retinal lesion	0248	4.19	\$203.16	\$94.05	\$40.63
67218	Т	Treatment of retinal lesion	0237	33.96	\$1,646.62	\$852.68	\$329.32
67220	T	Treatment of choroid lesion	0237	33.96	\$1,646.62	\$852.68	\$329.32
67227	T	Treatment of retinal lesion	0235	2.94	\$142.55	\$78.91	\$28.51
67228	T	Treatment of retinal lesion	0248	4.19	\$203.16	\$94.05	\$40.63 \$130.62
67250 67255	T T	Reinforce eye wall	0240 0237	13.47 33.96	\$653.12 \$1,646.62	\$315.31 \$852.68	\$329.32
67299	†	Eye surgery procedure	0248	4.19	\$203.16	\$94.05	\$40.63
67311		Revise eye muscle	0243	17.99	\$872.28	\$431.39	\$174.46
67312	Т	Revise two eye muscles	0243	17.99	\$872.28	\$431.39	\$174.46
67314	Т	Revise eye muscle	0243	17.99	\$872.28	\$431.39	\$174.46
67316		Revise two eye muscles	0243	17.99	\$872.28	\$431.39	\$174.46
67318		Revise eye muscle(s)	0243	17.99	\$872.28	\$431.39	\$174.46
67320 67331	T T	Revise eye muscle(s) add-on	0243 0243	17.99 17.99	\$872.28 \$872.28	\$431.39 \$431.39	\$174.46 \$174.46
67332	†	Rerevise eye muscles add-on	0243	17.99	\$872.28	\$431.39	\$174.46
67334	Ť	Revise eye muscle w/suture	0243	17.99	\$872.28	\$431.39	\$174.46
67335	Т	Eye suture during surgery	0243	17.99	\$872.28	\$431.39	\$174.46
67340	Т	Revise eye muscle add-on	0243	17.99	\$872.28	\$431.39	\$174.46
67343	<u>T</u>	Release eye tissue	0243	17.99	\$872.28	\$431.39	\$174.46
67345	T	Destroy nerve of eye muscle	0238	2.80	\$135.76	\$58.96	\$27.15
67350 67399	S T	Biopsy eye muscle	0231 0243	2.64 17.99	\$128.01 \$872.28	\$59.87 \$431.39	\$25.60 \$174.46
67400		Explore/biopsy eye socket	0243	16.60	\$804.89	\$384.47	\$160.98
67405		Explore/drain eye socket	0241	16.60	\$804.89	\$384.47	\$160.98
67412	Т	Explore/treat eye socket	0241	16.60	\$804.89	\$384.47	\$160.98
67413	T	Explore/treat eye socket	0241	16.60	\$804.89	\$384.47	\$160.98
67414	T	Explr/decompress eye socket	0242	23.70	\$1,149.14	\$597.36	\$229.83
67415	T T	Aspiration, orbital contents	0239	6.26	\$303.53	\$123.42	\$60.71
67420 67430		Explore/treat eye socket Explore/treat eye socket	0242 0242	23.70 23.70	\$1,149.14 \$1,149.14	\$597.36 \$597.36	\$229.83 \$229.83
67440	†	Explore/drain eye socket	0242	23.70	\$1,149.14	\$597.36	\$229.83
67445		Explr/decompress eye socket	0242	23.70	\$1,149.14	\$597.36	\$229.83
67450		Explore/biopsy eye socket	0242	23.70	\$1,149.14	\$597.36	\$229.83
67500	S	Inject/treat eye socket	0231	2.64	\$128.01	\$59.87	\$25.60
67505		Inject/treat eye socket	0238	2.80	\$135.76	\$58.96	\$27.15
67515		Inject/treat eye socket	0239	6.26	\$303.53	\$123.42 \$507.36	\$60.71
67550 67560	T T	Insert eye socket implant	0242 0241	23.70 16.60	\$1,149.14 \$804.89	\$597.36 \$384.47	\$229.83 \$160.98
67570		Decompress optic nerve	0242	23.70	\$1,149.14	\$597.36	\$229.83
67599	Τ̈́	Orbit surgery procedure	0239	6.26	\$303.53	\$123.42	\$60.71
67700		Drainage of eyelid abscess	0238	2.80	\$135.76	\$58.96	\$27.15
67710		Incision of eyelid	0239	6.26	\$303.53	\$123.42	\$60.71
67715	T	Incision of eyelid fold	0240	13.47	\$653.12	\$315.31	\$130.62
67800		Remove eyelid lesion	0238	2.80	\$135.76	\$58.96 \$123.43	\$27.15 \$60.71
67801 67805	T T	Remove eyelid lesions	0239 0238	6.26 2.80	\$303.53 \$135.76	\$123.42 \$58.96	\$60.71 \$27.15
67808		Remove eyelid lesion(s)	0230	13.47	\$653.12	\$315.31	\$130.62
			0238	2.80	\$135.76	\$58.96	\$27.15
67810	T	Biopsy of eyelia	0230 1	2.00	\$133.76	φυσ.συ i	ΨZ1.10
		Biopsy of eyelid	0238	2.80	\$135.76	\$58.96	\$27.15

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
67830	Т	Revise eyelashes	0239	6.26	\$303.53	\$123.42	\$60.71
67835	Т	Revise eyelashes	0240	13.47	\$653.12	\$315.31	\$130.62
67840	<u>T</u>	Remove eyelid lesion	0239	6.26	\$303.53	\$123.42	\$60.71
67850	T	Treat eyelid lesion	0239	6.26	\$303.53	\$123.42	\$60.71
67875	T	Closure of eyelid by suture	0239	6.26	\$303.53	\$123.42 \$124.66	\$60.71
67880 67882	T T	Revision of eyelid	0232 0240	6.04 13.47	\$292.86 \$653.12	\$134.66 \$315.31	\$58.57 \$130.62
67900	Ϊ́τ	Repair brow defect	0240	13.47	\$653.12	\$315.31	\$130.62
67901	Ť	Repair eyelid defect	0240	13.47	\$653.12	\$315.31	\$130.62
67902	Т	Repair eyelid defect	0240	13.47	\$653.12	\$315.31	\$130.62
67903	Т	Repair eyelid defect	0240	13.47	\$653.12	\$315.31	\$130.62
67904	T	Repair eyelid defect	0240	13.47	\$653.12	\$315.31	\$130.62
67906	T	Repair eyelid defect	0240	13.47	\$653.12	\$315.31	\$130.62
67908 67909	T T	Repair eyelid defect	0240 0240	13.47 13.47	\$653.12 \$653.12	\$315.31 \$315.31	\$130.62 \$130.62
67911	l '	Revise eyelid defect	0240	13.47	\$653.12	\$315.31	\$130.62 \$130.62
67914	Ϊ́τ	Repair eyelid defect	0240	13.47	\$653.12	\$315.31	\$130.62
67915		Repair eyelid defect	0239	6.26	\$303.53	\$123.42	\$60.71
67916	Т	Repair eyelid defect	0240	13.47	\$653.12	\$315.31	\$130.62
67917	Т	Repair eyelid defect	0240	13.47	\$653.12	\$315.31	\$130.62
67921	<u> T</u>	Repair eyelid defect	0240	13.47	\$653.12	\$315.31	\$130.62
67922	T	Repair eyelid defect	0239	6.26	\$303.53	\$123.42	\$60.71
67923 67924	T T	Repair eyelid defect	0240 0240	13.47	\$653.12	\$315.31 \$315.31	\$130.62
67924	 T	Repair eyelid defectRepair eyelid wound	0240	13.47 13.47	\$653.12 \$653.12	\$315.31 \$315.31	\$130.62 \$130.62
67935	Ϊ́τ	Repair eyelid wound	0240	13.47	\$653.12	\$315.31	\$130.62 \$130.62
67938	Ϊ́Τ	Remove eyelid foreign body	0238	2.80	\$135.76	\$58.96	\$27.15
67950	Т	Revision of eyelid	0240	13.47	\$653.12	\$315.31	\$130.62
67961	Т	Revision of eyelid	0240	13.47	\$653.12	\$315.31	\$130.62
67966		Revision of eyelid	0240	13.47	\$653.12	\$315.31	\$130.62
67971	<u> </u>	Reconstruction of eyelid	0241	16.60	\$804.89	\$384.47	\$160.98
67973	T	Reconstruction of eyelid	0241	16.60	\$804.89	\$384.47	\$160.98
67974 67975	T T	Reconstruction of eyelid	0241 0240	16.60 13.47	\$804.89 \$653.12	\$384.47 \$315.31	\$160.98 \$130.62
67999	Ϊ́τ	Reconstruction of eyelid	0240	13.47	\$653.12	\$315.31 \$315.31	\$130.62 \$130.62
68020	Ϊ́τ	Incise/drain eyelid lining	0240	13.47	\$653.12	\$315.31	\$130.62
68040	Ť	Treatment of eyelid lesions	0239	6.26	\$303.53	\$123.42	\$60.71
68100	Т	Biopsy of eyelid lining	0232	6.04	\$292.86	\$134.66	\$58.57
68110	S	Remove eyelid lining lesion	0231	2.64	\$128.01	\$59.87	\$25.60
68115	<u> </u>	Remove eyelid lining lesion	0239	6.26	\$303.53	\$123.42	\$60.71
68130	T T	Remove eyelid lining lesion	0233	13.79	\$668.64	\$331.60	\$133.73
68135 68200	S	Remove eyelid lining lesion	0239 0230	6.26 0.98	\$303.53 \$47.52	\$123.42 \$22.48	\$60.71 \$9.50
68320	T	Revise/graft eyelid lining	0240	13.47	\$653.12	\$315.31	\$130.62
68325	Ϊ́Τ	Revise/graft eyelid lining	0242	23.70	\$1,149.14	\$597.36	\$229.83
68326	Т	Revise/graft eyelid lining	0241	16.60	\$804.89	\$384.47	\$160.98
68328	Т	Revise/graft eyelid lining	0241	16.60	\$804.89	\$384.47	\$160.98
68330	<u> </u>	Revise eyelid lining	0233	13.79	\$668.64	\$331.60	\$133.73
68335	T	Revise/graft eyelid lining	0241	16.60	\$804.89	\$384.47	\$160.98
68340 68360	T T	Separate eyelid adhesions	0240 0234	13.47 20.64	\$653.12	\$315.31	\$130.62
68362	T T	Revise eyelid lining	0234	20.64	\$1,000.77 \$1,000.77	\$502.16 \$502.16	\$200.15 \$200.15
68399	Ϊ́τ	Eyelid lining surgery	0234	6.26	\$303.53	\$123.42	\$60.71
68400		Incise/drain tear gland	0238	2.80	\$135.76	\$58.96	\$27.15
68420	Т	Incise/drain tear sac	0240	13.47	\$653.12	\$315.31	\$130.62
68440	Т	Incise tear duct opening	0238	2.80	\$135.76	\$58.96	\$27.15
68500		Removal of tear gland	0241	16.60	\$804.89	\$384.47	\$160.98
68505	T	Partial removal, tear gland	0241	16.60	\$804.89	\$384.47	\$160.98
68510 68520	T T	Biopsy of tear gland	0240 0241	13.47 16.60	\$653.12 \$804.89	\$315.31 \$384.47	\$130.62 \$160.98
68525	†	Removal of tear sac	0240	13.47	\$653.12	\$315.31	\$130.62
68530	Ϊ́τ	Clearance of tear duct	0240	13.47	\$653.12	\$315.31	\$130.62 \$130.62
68540		Remove tear gland lesion	0241	16.60	\$804.89	\$384.47	\$160.98
68550		Remove tear gland lesion	0242	23.70	\$1,149.14	\$597.36	\$229.83
68700	<u>T</u>	Repair tear ducts	0241	16.60	\$804.89	\$384.47	\$160.98
68705		Revise tear duct opening	0238	2.80	\$135.76	\$58.96	\$27.15
68720	T	Create tear sac drain	0242	23.70	\$1,149.14	\$597.36	\$229.83
68745 68750	T T	Create tear duct drain	0241 0242	16.60 23.70	\$804.89 \$1,149.14	\$384.47 \$597.36	\$160.98 \$229.83
00730		Close tear duct opening	0238	2.80	\$135.76	\$58.96	\$27.15
	l I				Ψ100.10	Ψυυ.υυ	Ψ21.10
68760 68761	T S	Close tear duct opening	0231	2.64	\$128.01	\$59.87	\$25.60
68760	S T						

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² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
68810	s	Probe nasolacrimal duct	0231	2.64	\$128.01	\$59.87	\$25.60
68811	Ť	Probe nasolacrimal duct	0240	13.47	\$653.12	\$315.31	\$130.62
68815	Т	Probe nasolacrimal duct	0240	13.47	\$653.12	\$315.31	\$130.62
68840	S	Explore/irrigate tear ducts	0231	2.64	\$128.01	\$59.87	\$25.60
68850	N	Injection for tear sac x-ray					
68899	<u> </u>	Tear duct system surgery	0231	2.64	\$128.01	\$59.87	\$25.60
69000	<u> T</u>	Drain external ear lesion	0006	2.00	\$96.97	\$33.95	\$19.39
69005	T	Drain external ear lesion	0007	3.68	\$178.43	\$72.03	\$35.69
69020 69090	T E	Drain outer ear canal lesion	0006	2.00	\$96.97	\$33.95	\$19.39
69100	-	Pierce earlobes	0019	4.00	\$193.95	\$78.91	\$38.79
69105	Ϊ́τ	Biopsy of external ear canal	0253	12.02	\$582.81	\$284.00	\$116.56
69110	Ϊ́τ	Remove external ear, partial	0020	6.51	\$315.65	\$130.53	\$63.13
69120	Ι ΄	Removal of external ear	0253	12.02	\$582.81	\$284.00	\$116.56
69140	İΤ	Remove ear canal lesion(s)	0254	12.45	\$603.66	\$272.41	\$120.73
69145	Ť	Remove ear canal lesion(s)	0020	6.51	\$315.65	\$130.53	\$63.13
69150	Ċ	Extensive ear canal surgery					
69155	Ċ	Extensive ear/neck surgery					
69200	X	Clear outer ear canal	0340	1.04	\$50.43	\$12.85	\$10.09
69205	Т	Clear outer ear canal	0022	12.49	\$605.60	\$292.94	\$121.12
69210	X	Remove impacted ear wax	0340	1.04	\$50.43	\$12.85	\$10.09
69220	Т	Clean out mastoid cavity	0012	0.53	\$25.70	\$9.18	\$5.14
69222	T	Clean out mastoid cavity	0253	12.02	\$582.81	\$284.00	\$116.56
69300	T	Revise external ear	0254	12.45	\$603.66	\$272.41	\$120.73
69310	T	Rebuild outer ear canal	0256	25.40	\$1,231.57	\$623.05	\$246.31
69320	T	Rebuild outer ear canal	0256	25.40	\$1,231.57	\$623.05	\$246.31
69399	T	Outer ear surgery procedure	0252	5.18	\$251.16	\$114.24	\$50.23
69400	T	Inflate middle ear canal	0251	1.68	\$81.46	\$27.99	\$16.29
69401	N	Inflate middle ear canal					
69405	<u> T</u>	Catheterize middle ear canal	0252	5.18	\$251.16	\$114.24	\$50.23
69410	<u> </u>	Inset middle ear (baffle)	0252	5.18	\$251.16	\$114.24	\$50.23
69420	T	Incision of eardrum	0252	5.18	\$251.16	\$114.24	\$50.23
69421	Ţ	Incision of eardrum	0253	12.02	\$582.81	\$284.00	\$116.56
69424	T	Remove ventilating tube	0252	5.18	\$251.16	\$114.24	\$50.23
69433	T T	Create eardrum opening	0252	5.18	\$251.16	\$114.24	\$50.23
69436		Create eardrum opening	0253	12.02	\$582.81	\$284.00	\$116.56
69440 69450	T T	Exploration of middle ear	0253 0256	12.02 25.40	\$582.81 \$1,231.57	\$284.00 \$623.05	\$116.56 \$246.31
69501	l †	Eardrum revision	0256	25.40	\$1,231.57 \$1,231.57	\$623.05	\$246.31
69502	Ċ	Mastoidectomy			φ1,231.37	φ023.03	φ240.31
69505	Ť	Remove mastoid structures	0256	25.40	\$1,231.57	\$623.05	\$246.31
69511	Ι ΄	Extensive mastoid surgery	0256	25.40	\$1,231.57	\$623.05	\$246.31
69530	Ť	Extensive mastoid surgery	0256	25.40	\$1,231.57	\$623.05	\$246.31
69535	Ċ	Remove part of temporal bone		201.0	Ψ.,200.	4020.00	Ψ2.0.0.
69540	Ť	Remove ear lesion	0253	12.02	\$582.81	\$284.00	\$116.56
69550	Т	Remove ear lesion	0256	25.40	\$1,231.57	\$623.05	\$246.31
69552	Т	Remove ear lesion	0256	25.40	\$1,231.57	\$623.05	\$246.31
69554	С	Remove ear lesion					
69601	Т	Mastoid surgery revision	0256	25.40	\$1,231.57	\$623.05	\$246.31
69602	T	Mastoid surgery revision	0256	25.40	\$1,231.57	\$623.05	\$246.31
69603	Т	Mastoid surgery revision	0256	25.40	\$1,231.57	\$623.05	\$246.31
69604	Т	Mastoid surgery revision	0256	25.40	\$1,231.57	\$623.05	\$246.31
69605	<u>T</u>	Mastoid surgery revision	0256	25.40	\$1,231.57	\$623.05	\$246.31
69610	<u> T</u>	Repair of eardrum	0253	12.02	\$582.81	\$284.00	\$116.56
69620	<u>T</u>	Repair of eardrum	0253	12.02	\$582.81	\$284.00	\$116.56
69631	<u>T</u>	Repair eardrum structures	0256	25.40	\$1,231.57	\$623.05	\$246.31
69632	<u> T</u>	Rebuild eardrum structures	0256	25.40	\$1,231.57	\$623.05	\$246.31
69633	T	Rebuild eardrum structures	0256	25.40	\$1,231.57	\$623.05	\$246.31
69635	Ţ	Repair eardrum structures	0256	25.40	\$1,231.57	\$623.05	\$246.31
69636	T	Rebuild eardrum structures	0256	25.40	\$1,231.57	\$623.05	\$246.31
69637	T	Rebuild eardrum structures	0256	25.40	\$1,231.57	\$623.05	\$246.31
69641	T	Revise middle ear & mastoid	0256	25.40	\$1,231.57 \$1,231.57	\$623.05 \$623.05	\$246.31 \$246.31
69642	T	Revise middle ear & mastoid Revise middle ear & mastoid	0256	25.40	\$1,231.57 \$1,231.57	\$623.05	\$246.31 \$246.31
69643	T T		0256	25.40	\$1,231.57 \$1,231.57	\$623.05 \$623.05	\$246.31 \$246.31
69644 69645	 	Revise middle ear & mastoid	0256 0256	25.40 25.40	\$1,231.57 \$1,231.57	\$623.05 \$623.05	\$246.31 \$246.31
69646	 	Revise middle ear & mastoid	0256	25.40	\$1,231.57 \$1,231.57	\$623.05	\$246.31 \$246.31
69650	 	Revise middle ear & mastoid	0254	12.45	\$603.66	\$272.41	\$246.31 \$120.73
69660	†	Revise middle ear bone	0256	25.40	\$1,231.57	\$623.05	\$246.31
69661	Τ̈́	Revise middle ear bone	0256	25.40	\$1,231.57	\$623.05	\$246.31
69662	Ϊ́τ	Revise middle ear bone	0256	25.40	\$1,231.57	\$623.05	\$246.31
69666	†	Repair middle ear structures	0256	25.40	\$1,231.57	\$623.05	\$246.31
69667	Ι ΄	Repair middle ear structures	0256	25.40	\$1,231.57	\$623.05	\$246.31
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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
69670	Т	Remove mastoid air cells	0256	25.40	\$1,231.57	\$623.05	\$246.31
69676	Т	Remove middle ear nerve	0256	25.40	\$1,231.57	\$623.05	\$246.31
69700		Close mastoid fistula	0256	25.40	\$1,231.57	\$623.05	\$246.31
69710		Implant/replace hearing aid					
69711	T	Remove/repair hearing aid	0256	25.40	\$1,231.57	\$623.05	\$246.31
69720 69725	T T	Release facial nerve	0256 0256	25.40 25.40	\$1,231.57 \$1,231.57	\$623.05 \$623.05	\$246.31 \$246.31
69740	Ϊ́τ	Repair facial nerve	0256	25.40	\$1,231.57	\$623.05	\$246.31
69745		Repair facial nerve	0256	25.40	\$1,231.57	\$623.05	\$246.31
69799	Т	Middle ear surgery procedure	0253	12.02	\$582.81	\$284.00	\$116.56
69801	<u> T</u>	Incise inner ear	0256	25.40	\$1,231.57	\$623.05	\$246.31
69802		Incise inner ear	0256	25.40	\$1,231.57	\$623.05	\$246.31
69805 69806	T T	Explore inner ear Explore inner ear	0256 0256	25.40 25.40	\$1,231.57 \$1,231.57	\$623.05 \$623.05	\$246.31 \$246.31
69820		Establish inner ear window	0256	25.40	\$1,231.57	\$623.05	\$246.31
69840	Ť	Revise inner ear window	0256	25.40	\$1,231.57	\$623.05	\$246.31
69905	Т	Remove inner ear	0256	25.40	\$1,231.57	\$623.05	\$246.31
69910	T	Remove inner ear & mastoid	0256	25.40	\$1,231.57	\$623.05	\$246.31
69915	Ţ	Incise inner ear nerve	0256	25.40	\$1,231.57	\$623.05	\$246.31
69930 69949	T T	Implant cochlear device	0257 0253	115.31 12.02	\$5,591.04	\$3,498.58	\$1,118.21
69950	Ċ	Inner ear surgery procedure Incise inner ear nerve	0253		\$582.81	\$284.00	\$116.56
69955	Ť	Release facial nerve	0256	25.40	\$1.231.57	\$623.05	\$246.31
69960	Ť	Release inner ear canal	0256	25.40	\$1,231.57	\$623.05	\$246.31
69970	С	Remove inner ear lesion					
69979	T	Temporal bone surgery	0252	5.18	\$251.16	\$114.24	\$50.23
69990	N S	Microsurgery add-on		4 02	\$224.10	¢120.12	
70010 70015	S	Contrast x-ray of brain	0274 0274	4.83 4.83	\$234.19 \$234.19	\$128.12 \$128.12	\$46.84 \$46.84
70013	X	X-ray eye for foreign body	0260	0.79	\$38.30	\$22.02	\$7.66
70100		X-ray exam of jaw	0260	0.79	\$38.30	\$22.02	\$7.66
70110	X	X-ray exam of jaw	0260	0.79	\$38.30	\$22.02	\$7.66
70120	X	X-ray exam of mastoids	0260	0.79	\$38.30	\$22.02	\$7.66
70130	X	X-ray exam of mastoids	0260	0.79	\$38.30	\$22.02	\$7.66
70134 70140	X	X-ray exam of middle ear X-ray exam of facial bones	0261 0260	1.38 0.79	\$66.91 \$38.30	\$38.77 \$22.02	\$13.38 \$7.66
70150		X-ray exam of facial bones	0260	0.79	\$38.30	\$22.02	\$7.66
70160	X	X-ray exam of nasal bones	0260	0.79	\$38.30	\$22.02	\$7.66
70170	X	X-ray exam of tear duct	0263	1.68	\$81.46	\$45.88	\$16.29
70190		X-ray exam of eye sockets	0260	0.79	\$38.30	\$22.02	\$7.66
70200	X	X-ray exam of eye sockets	0260	0.79	\$38.30	\$22.02	\$7.66
70210		X-ray exam of sinuses	0260	0.79	\$38.30	\$22.02	\$7.66
70220 70240	Â	X-ray exam of sinuses X-ray exam, pituitary saddle	0260 0260	0.79 0.79	\$38.30 \$38.30	\$22.02 \$22.02	\$7.66 \$7.66
70250		X-ray exam of skull	0260	0.79	\$38.30	\$22.02	\$7.66
70260		X-ray exam of skull	0261	1.38	\$66.91	\$38.77	\$13.38
70300	X	X-ray exam of teeth	0262	0.40	\$19.39	\$10.90	\$3.88
70310		X-ray exam of teeth	0262	0.40	\$19.39	\$10.90	\$3.88
70320	X	Full mouth x-ray of teeth	0262	0.40	\$19.39	\$10.90	\$3.88
70328 70330	X	X-ray exam of jaw joint X-ray exam of jaw joints	0260 0260	0.79 0.79	\$38.30 \$38.30	\$22.02 \$22.02	\$7.66 \$7.66
70332		X-ray exam of jaw joints	0275	2.74	\$132.85	\$72.26	\$26.57
70336	s	Magnetic image, jaw joint	0284	8.02	\$388.87	\$257.39	\$77.77
70350	X	X-ray head for orthodontia	0260	0.79	\$38.30	\$22.02	\$7.66
70355		Panoramic x-ray of jaws	0260	0.79	\$38.30	\$22.02	\$7.66
70360		X-ray exam of neck	0260	0.79	\$38.30	\$22.02	\$7.66
70370	X	Throat x-ray & fluoroscopy	0273	2.49	\$120.73	\$61.02	\$24.15
70371 70373	x	Speech evaluation, complex Contrast x-ray of larynx	0272 0263	1.40 1.68	\$67.88 \$81.46	\$39.00 \$45.88	\$13.58 \$16.29
70370		X-ray exam of salivary gland	0260	0.79	\$38.30	\$22.02	\$7.66
70390		X-ray exam of salivary duct	0263	1.68	\$81.46	\$45.88	\$16.29
70450	S	CAT scan of head or brain	0283	4.89	\$237.10	\$179.39	\$47.42
70460	S	Contrast CAT scan of head	0283	4.89	\$237.10	\$179.39	\$47.42
70470		Contrast CAT scans of head	0283	4.89	\$237.10	\$179.39 \$170.30	\$47.42 \$47.42
70480 70481	S	CAT scan of skull Contrast CAT scan of skull	0283 0283	4.89 4.89	\$237.10 \$237.10	\$179.39 \$179.39	\$47.42 \$47.42
70481		Contrast CAT scans of skull	0283	4.89	\$237.10	\$179.39 \$179.39	\$47.42
70486	s	Cat scan of face/jaw	0282	2.38	\$115.40	\$94.51	\$23.08
70487	s	Contrast CAT scan, face/jaw	0283	4.89	\$237.10	\$179.39	\$47.42
70488	S	Contrast cat scans, face/jaw	0283	4.89	\$237.10	\$179.39	\$47.42
70490	S	CAT scan of neck tissue	0283	4.89	\$237.10	\$179.39	\$47.42
70491 70492	S	Contrast CAT of neck tissue	0283	4.89	\$237.10 \$237.10	\$179.39 \$170.30	\$47.42 \$47.42
10492		Contrast CAT of fiech tissue	0283	4.89	\$237.10	\$179.39	\$47.42

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
70540	s	Magnetic image, face/neck	0284	8.02	\$388.87	\$257.39	\$77.77
70541	S	Magnetic image, head (MRA)	0284	8.02	\$388.87	\$257.39	\$77.77
70551	S	Magnetic image, brain (MRI)	0284	8.02	\$388.87	\$257.39	\$77.77
70552	S	Magnetic image, brain (MRI)	0284	8.02	\$388.87	\$257.39	\$77.77
70553 71010	S X	Magnetic image, brain (mri) Chest x-ray	0284 0260	8.02 0.79	\$388.87 \$38.30	\$257.39 \$22.02	\$77.77 \$7.66
71010	x	Chest x-ray	0260	0.79	\$38.30	\$22.02	\$7.66
71020	X	Chest x-ray	0260	0.79	\$38.30	\$22.02	\$7.66
71021	X	Chest x-ray	0260	0.79	\$38.30	\$22.02	\$7.66
71022	X	Chest x-ray	0260	0.79	\$38.30	\$22.02	\$7.66
71023	X	Chest x-ray and fluoroscopy	0272	1.40	\$67.88	\$39.00	\$13.58
71030 71034	X	Chest x-ray and fluoroscopy	0260 0272	0.79 1.40	\$38.30 \$67.88	\$22.02 \$39.00	\$7.66 \$13.58
71034	X	Chest x-ray	0260	0.79	\$38.30	\$22.02	\$7.66
71036	X	X-ray guidance for biopsy	0273	2.49	\$120.73	\$61.02	\$24.15
71040	X	Contrast x-ray of bronchi	0263	1.68	\$81.46	\$45.88	\$16.29
71060	X	Contrast x-ray of bronchi	0263	1.68	\$81.46	\$45.88	\$16.29
71090	X	X-ray & pacemaker insertion	0273	2.49	\$120.73	\$61.02	\$24.15
71100	X	X-ray exam of ribs	0260	0.79	\$38.30	\$22.02	\$7.66
71101	X	X-ray exam of ribs/chest	0260	0.79	\$38.30	\$22.02 \$22.02	\$7.66
71110 71111	X	X-ray exam of ribs X-ray exam of ribs/chest	0260 0261	0.79 1.38	\$38.30 \$66.91	\$22.02 \$38.77	\$7.66 \$13.38
71111	x	X-ray exam of breastbone	0260	0.79	\$38.30	\$22.02	\$7.66
71130	X	X-ray exam of breastbone	0260	0.79	\$38.30	\$22.02	\$7.66
71250	S	Cat scan of chest	0283	4.89	\$237.10	\$179.39	\$47.42
71260	S	Contrast CAT scan of chest	0283	4.89	\$237.10	\$179.39	\$47.42
71270	S	Contrast CAT scans of chest	0283	4.89	\$237.10	\$179.39	\$47.42
71550	S	Magnetic image, chest (mri)	0284	8.02	\$388.87	\$257.39	\$77.77
71555	E	Magnetic image, chest (mra)					
72010	X	X-ray exam of spine	0261	1.38	\$66.91	\$38.77	\$13.38
72020 72040	X	X-ray exam of spine	0260 0260	0.79 0.79	\$38.30 \$38.30	\$22.02 \$22.02	\$7.66 \$7.66
72040	x̂	X-ray exam of neck spine X-ray exam of neck spine	0260	1.38	\$66.91	\$38.77	\$13.38
72052	X	X-ray exam of neck spine	0261	1.38	\$66.91	\$38.77	\$13.38
72069	X	X-ray exam of trunk spine	0260	0.79	\$38.30	\$22.02	\$7.66
72070	X	X-ray exam of thoracic spine	0260	0.79	\$38.30	\$22.02	\$7.66
72072	X	X-ray exam of thoracic spine	0260	0.79	\$38.30	\$22.02	\$7.66
72074	X	X-ray exam of thoracic spine	0260	0.79	\$38.30	\$22.02	\$7.66
72080	X	X-ray exam of trunk spine	0260	0.79	\$38.30	\$22.02	\$7.66
72090 72100	X	X-ray exam of trunk spine	0260 0260	0.79 0.79	\$38.30 \$38.30	\$22.02 \$22.02	\$7.66 \$7.66
72100	Î	X-ray exam of lower spine X-ray exam of lower spine	0260	1.38	\$66.91	\$38.77	\$13.38
72114	X	X-ray exam of lower spine	0261	1.38	\$66.91	\$38.77	\$13.38
72120	X	X-ray exam of lower spine	0260	0.79	\$38.30	\$22.02	\$7.66
72125	S	CAT scan of neck spine	0283	4.89	\$237.10	\$179.39	\$47.42
72126	S	Contrast CAT scan of neck	0283	4.89	\$237.10	\$179.39	\$47.42
72127	S	Contrast CAT scans of neck	0283	4.89	\$237.10	\$179.39	\$47.42
72128	S	CAT scan of thorax spine	0283	4.89	\$237.10	\$179.39	\$47.42
72129 72130	S S	Contrast CAT scan of thorax	0283 0283	4.89 4.89	\$237.10 \$237.10	\$179.39 \$170.30	\$47.42 \$47.42
72130	S	CAT scan of lower spine	0283	4.89	\$237.10	\$179.39 \$179.39	\$47.42 \$47.42
72132	s	Contrast CAT of lower spine	0283	4.89	\$237.10	\$179.39	\$47.42
72133	s	Contrast cat scans, low spine	0283	4.89	\$237.10	\$179.39	\$47.42
72141	S	Magnetic image, neck spine	0284	8.02	\$388.87	\$257.39	\$77.77
72142	S	Magnetic image, neck spine	0284	8.02	\$388.87	\$257.39	\$77.77
72146	S	Magnetic image, chest spine	0284	8.02	\$388.87	\$257.39	\$77.77
72147	S	Magnetic image, chest spine	0284	8.02	\$388.87	\$257.39	\$77.77
72148	S S	Magnetic image, lumbar spine	0284 0284	8.02	\$388.87	\$257.39	\$77.77 \$77.77
72149 72156	S	Magnetic image, lumbar spine	0284	8.02 8.02	\$388.87 \$388.87	\$257.39 \$257.39	\$77.77 \$77.77
72157	s	Magnetic image, rhest spine	0284	8.02	\$388.87	\$257.39	\$77.77
72158	S	Magnetic image, lumbar spine	0284	8.02	\$388.87	\$257.39	\$77.77
72159	Ē	Magnetic image, spine (mra)					
72170	X	X-ray exam of pelvis	0260	0.79	\$38.30	\$22.02	\$7.66
72190	X	X-ray exam of pelvis	0260	0.79	\$38.30	\$22.02	\$7.66
72192	S	CAT scan of pelvis	0283	4.89	\$237.10	\$179.39	\$47.42
72193	S	Contrast CAT scan of pelvis	0283	4.89	\$237.10	\$179.39 \$170.30	\$47.42
72194 72196	S S	Contrast CAT scans of pelvis	0283 0284	4.89 8.02	\$237.10 \$388.87	\$179.39 \$257.39	\$47.42 \$77.77
72196 72198	E	Magnetic image, pelvis		0.02	φ300.07	φ∠37.39	φ11.11
72196	X	X-ray exam sacroiliac joints	0260	0.79	\$38.30	\$22.02	\$7.66
72202	X	X-ray exam sacroiliac joints	0260	0.79	\$38.30	\$22.02	\$7.66
72220	Ιx	X-ray exam of tailbone	0260	0.79	\$38.30	\$22.02	\$7.66

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
72240	s	Contrast x-ray of neck spine	0274	4.83	\$234.19	\$128.12	\$46.84
72255	S	Contrast x-ray, thorax spine	0274	4.83	\$234.19	\$128.12	\$46.84
72265	S	Contrast x-ray, lower spine	0274	4.83	\$234.19	\$128.12	\$46.84
72270	S	Contrast x-ray of spine	0274	4.83	\$234.19	\$128.12	\$46.84
72275	S	Epidurography	0274	4.83	\$234.19	\$128.12	\$46.84
72285	S	X-ray c/t spine disk	0274	4.83	\$234.19	\$128.12	\$46.84
72295	S	X-ray of lower spine disk	0274	4.83	\$234.19	\$128.12	\$46.84
73000	X	X-ray exam of collar bone	0260	0.79	\$38.30	\$22.02	\$7.66
73010 73020		X-ray exam of shoulder bladeX-ray exam of shoulder	0260 0260	0.79 0.79	\$38.30 \$38.30	\$22.02 \$22.02	\$7.66 \$7.66
73020		X-ray exam of shoulder	0260	0.79	\$38.30	\$22.02 \$22.02	\$7.66
73040		Contrast x-ray of shoulder	0275	2.74	\$132.85	\$72.26	\$26.57
73050		X-ray exam of shoulders	0260	0.79	\$38.30	\$22.02	\$7.66
73060	X	X-ray exam of humerus	0260	0.79	\$38.30	\$22.02	\$7.66
73070		X-ray exam of elbow	0260	0.79	\$38.30	\$22.02	\$7.66
73080	X	X-ray exam of elbow	0260	0.79	\$38.30	\$22.02	\$7.66
73085	S	Contrast x-ray of elbow	0275	2.74	\$132.85	\$72.26	\$26.57
73090	X	X-ray exam of forearm	0260	0.79	\$38.30	\$22.02	\$7.66
73092		X-ray exam of arm, infant	0260	0.79	\$38.30	\$22.02	\$7.66
73100	X	X-ray exam of wrist	0260	0.79	\$38.30	\$22.02	\$7.66
73110		X-ray exam of wrist	0260	0.79	\$38.30	\$22.02	\$7.66
73115	S	Contrast x-ray of wrist	0275	2.74	\$132.85	\$72.26	\$26.57
73120	X	X-ray exam of hand	0260	0.79	\$38.30	\$22.02	\$7.66
73130		X-ray exam of hand	0260	0.79	\$38.30	\$22.02	\$7.66
73140	X	X-ray exam of finger(s)	0260	0.79	\$38.30	\$22.02 \$179.39	\$7.66
73200 73201	S	CAT scan of arm Contrast CAT scan of arm	0283 0283	4.89 4.89	\$237.10 \$237.10	\$179.39 \$179.39	\$47.42 \$47.42
73201		Contrast CAT scans of arm	0283	4.89	\$237.10	\$179.39	\$47.42
73220	S	Magnetic image, arm/hand	0284	8.02	\$388.87	\$257.39	\$77.77
73221	s	Magnetic image, joint of arm	0284	8.02	\$388.87	\$257.39	\$77.77
73225	Ē	Magnetic image, upper (mra)			ψοσοίο:	Ψ201.00	Ψ
73500	X	X-ray exam of hip	0260	0.79	\$38.30	\$22.02	\$7.66
73510	X	X-ray exam of hip	0260	0.79	\$38.30	\$22.02	\$7.66
73520	X	X-ray exam of hips	0260	0.79	\$38.30	\$22.02	\$7.66
73525	S	Contrast x-ray of hip	0275	2.74	\$132.85	\$72.26	\$26.57
73530		X-ray exam of hip	0261	1.38	\$66.91	\$38.77	\$13.38
73540		X-ray exam of pelvis & hips	0260	0.79	\$38.30	\$22.02	\$7.66
73542	S	X-ray exam, sacroiliac joint	0275	2.74	\$132.85	\$72.26	\$26.57
73550		X-ray exam of thigh	0260	0.79	\$38.30	\$22.02	\$7.66
73560		X-ray exam of knee, 1 or 2	0260	0.79	\$38.30	\$22.02	\$7.66
73562 73564	X	X-ray exam of knee, 3	0260 0260	0.79 0.79	\$38.30 \$38.30	\$22.02 \$22.02	\$7.66 \$7.66
73565	1	X-ray exam, knee, 4 or moreX-ray exam of knees	0260	0.79	\$38.30	\$22.02	\$7.66
73580	ŝ	Contrast x-ray of knee joint	0275	2.74	\$132.85	\$72.26	\$26.57
73590	-	X-ray exam of lower leg	0260	0.79	\$38.30	\$22.02	\$7.66
73592	1	X-ray exam of leg, infant	0261	1.38	\$66.91	\$38.77	\$13.38
73600	X	X-ray exam of ankle	0260	0.79	\$38.30	\$22.02	\$7.66
73610	X	X-ray exam of ankle	0260	0.79	\$38.30	\$22.02	\$7.66
73615	S	Contrast x-ray of ankle	0275	2.74	\$132.85	\$72.26	\$26.57
73620	X	X-ray exam of foot	0260	0.79	\$38.30	\$22.02	\$7.66
73630		X-ray exam of foot	0260	0.79	\$38.30	\$22.02	\$7.66
73650	X	X-ray exam of heel	0260	0.79	\$38.30	\$22.02	\$7.66
73660		X-ray exam of toe(s)	0260	0.79	\$38.30	\$22.02	\$7.66
73700		CAT scan of leg	0283	4.89	\$237.10	\$179.39 \$170.30	\$47.42 \$47.42
73701 73702	S S	Contrast CAT scan of leg Contrast CAT scans of leg	0283 0283	4.89 4.89	\$237.10 \$237.10	\$179.39 \$179.39	\$47.42 \$47.42
73702		Magnetic image, leg/foot	0284	8.02	\$388.87	\$257.39	\$77.77
73721	s	Magnetic image, joint of leg	0284	8.02	\$388.87	\$257.39	\$77.77
73725	Ĕ	Magnetic image/lower (mra)		0.02	φοσο.στ	Ψ207.00	Ψιιιι
74000		X-ray exam of abdomen	0260	0.79	\$38.30	\$22.02	\$7.66
74010		X-ray exam of abdomen	0260	0.79	\$38.30	\$22.02	\$7.66
74020	X	X-ray exam of abdomen	0260	0.79	\$38.30	\$22.02	\$7.66
74022		X-ray exam series, abdomen	0261	1.38	\$66.91	\$38.77	\$13.38
74150		CAT scan of abdomen	0283	4.89	\$237.10	\$179.39	\$47.42
74160	S	Contrast CAT scan of abdomen	0283	4.89	\$237.10	\$179.39	\$47.42
74170	S	Contrast CAT scans, abdomen	0283	4.89	\$237.10	\$179.39	\$47.42
74181	S	Magnetic image/abdomen (mri)	0284	8.02	\$388.87	\$257.39	\$77.77
74185	E	Magnetic image/abdomen (MRA)		4.60		0.15.00	
74190		X-ray exam of peritoneum	0263	1.68	\$81.46	\$45.88	\$16.29
74210		Contrast x-ray exam of throat	0276	1.79	\$86.79 \$86.70	\$49.78 \$40.78	\$17.36 \$17.36
74220 74230	S S	Contrast x-ray, esophagus Cinema x-ray, throat/esoph	0276 0276	1.79 1.79	\$86.79 \$86.79	\$49.78 \$49.78	\$17.36 \$17.36
74235		Remove esophagus obstruction	0276	3.57	\$173.10	\$100.25	\$34.62
		Tromovo coophagao oboliacilon	0230	5.57	ψ173.10	ψ100.23	ψ54.02

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
74240	S	X-ray exam, upper gi tract	0276	1.79	\$86.79	\$49.78	\$17.36
74241	S	X-ray exam, upper gi tract	0276	1.79	\$86.79	\$49.78	\$17.36
74245	S	X-ray exam, upper gi tract	0277	2.47	\$119.76	\$69.28	\$23.95
74246	S	Contrast x-ray uppr gi tract	0276	1.79	\$86.79	\$49.78	\$17.36
74247	S	Contrast x-ray uppr gi tract	0276	1.79	\$86.79	\$49.78	\$17.36
74249 74250	S S	Contrast x-ray uppr gi tract	0277	2.47	\$119.76	\$69.28	\$23.95
74250 74251	S	X-ray exam of small bowelX-ray exam of small bowel	0276 0277	1.79 2.47	\$86.79 \$119.76	\$49.78 \$69.28	\$17.36 \$23.95
74260	S	X-ray exam of small bowel	0277	2.47	\$119.76	\$69.28	\$23.95
74270	S	Contrast x-ray exam of colon	0276	1.79	\$86.79	\$49.78	\$17.36
74280	s	Contrast x-ray exam of colon	0277	2.47	\$119.76	\$69.28	\$23.95
74283	s	Contrast x-ray exam of colon	0276	1.79	\$86.79	\$49.78	\$17.36
74290	S	Contrast x-ray, gallbladder	0276	1.79	\$86.79	\$49.78	\$17.36
74291	S	Contrast x-rays, gallbladder	0276	1.79	\$86.79	\$49.78	\$17.36
74300	С	X-ray bile ducts/pancreas					
74301	С	X-rays at surgery add-on					
74305	X	X-ray bile ducts/pancreas	0263	1.68	\$81.46	\$45.88	\$16.29
74320	X	Contrast x-ray of bile ducts	0264	3.83	\$185.71	\$108.97	\$37.14
74327	S	X-ray bile stone removal	0296	3.57	\$173.10	\$100.25	\$34.62
74328	X	X-ray bile duct endoscopy	0264	3.83	\$185.71	\$108.97	\$37.14
74329	X	X-ray for pancreas endoscopy	0264	3.83	\$185.71	\$108.97	\$37.14
74330 74340	X	X-ray bile/panc endoscopyX-ray guide for GI tube	0264 0272	3.83 1.40	\$185.71 \$67.88	\$108.97 \$39.00	\$37.14 \$13.58
74340	x	, , ,	0272	3.83	\$185.71	\$39.00 \$108.97	\$13.56 \$37.14
74355	x	X-ray guide, stomach tubeX-ray guide, intestinal tube	0264	3.83	\$185.71	\$108.97	\$37.14
74360	ŝ	X-ray guide, Gl dilation	0296	3.57	\$173.10	\$100.37 \$100.25	\$34.62
74363	s	X-ray, bile duct dilation	0297	6.13	\$297.23	\$172.51	\$59.45
74400	S	Contrast x-ray, urinary tract	0278	2.85	\$138.19	\$81.67	\$27.64
74410	s	Contrast x-ray, urinary tract	0278	2.85	\$138.19	\$81.67	\$27.64
74415	Š	Contrast x-ray, urinary tract	0278	2.85	\$138.19	\$81.67	\$27.64
74420	s	Contrast x-ray, urinary tract	0278	2.85	\$138.19	\$81.67	\$27.64
74425	S	Contrast x-ray, urinary tract	0278	2.85	\$138.19	\$81.67	\$27.64
74430	S	Contrast x-ray, bladder	0278	2.85	\$138.19	\$81.67	\$27.64
74440	S	X-ray, male genital tract	0278	2.85	\$138.19	\$81.67	\$27.64
74445	S	X-ray exam of penis	0278	2.85	\$138.19	\$81.67	\$27.64
74450	S	X-ray, urethra/bladder	0278	2.85	\$138.19	\$81.67	\$27.64
74455	S	X-ray, urethra/bladder	0278	2.85	\$138.19	\$81.67	\$27.64
74470	X	X-ray exam of kidney lesion	0264	3.83	\$185.71	\$108.97	\$37.14
74475	S	X-ray control, cath insert	0297	6.13	\$297.23	\$172.51	\$59.45
74480	S	X-ray control, cath insert	0297	6.13	\$297.23	\$172.51	\$59.45
74485 74710	S X	X-ray guide, GU dilation	0296 0260	3.57 0.79	\$173.10 \$38.30	\$100.25 \$22.02	\$34.62 \$7.66
74710	X	X-ray measurement of pelvisX-ray, female genital tract	0260	3.83	\$185.71	\$108.97	\$37.14
74740	Â	X-ray, fallopian tube	0264	3.83	\$185.71	\$108.97 \$108.97	\$37.14 \$37.14
74775	ŝ	X-ray exam of perineum	0278	2.85	\$138.19	\$81.67	\$27.64
75552	S	Magnetic image, myocardium	0284	8.02	\$388.87	\$257.39	\$77.77
75553	s	Magnetic image, myocardium	0284	8.02	\$388.87	\$257.39	\$77.77
75554	S	Cardiac MRI/function	0284	8.02	\$388.87	\$257.39	\$77.77
75555	S	Cardiac MRI/limited study	0284	8.02	\$388.87	\$257.39	\$77.77
75556	E	Cardiac MRI/flow mapping					
75600	S	Contrast x-ray exam of aorta	0280	14.98	\$726.34	\$380.12	\$145.27
75605	S	Contrast x-ray exam of aorta	0280	14.98	\$726.34	\$380.12	\$145.27
75625	S	Contrast x-ray exam of aorta	0280	14.98	\$726.34	\$380.12	\$145.27
75630	S	X-ray aorta, leg arteries	0280	14.98	\$726.34	\$380.12	\$145.27
75650	S	Artery x-rays, head & neck	0280	14.98	\$726.34	\$380.12	\$145.27
75658	S	Artery x-rays, arm	0280	14.98	\$726.34	\$380.12	\$145.27
75660	S	Artery x-rays, head & neck	0279	6.30	\$305.47	\$174.57	\$61.09 \$61.00
75662 75665	S S	Artery x-rays, head & neck	0279 0280	6.30 14.98	\$305.47	\$174.57 \$380.12	\$61.09 \$145.27
75671	S	Artery x-rays, head & neck	0280	14.98	\$726.34 \$726.34	\$380.12	\$145.27 \$145.27
75676	S	Artery x-rays, neck	0280	14.98	\$726.34	\$380.12	\$145.27
75680	S	Artery x-rays, neck	0280	14.98	\$726.34	\$380.12	\$145.27
75685	Š	Artery x-rays, spine	0279	6.30	\$305.47	\$174.57	\$61.09
75705	S	Artery x-rays, spine	0279	6.30	\$305.47	\$174.57	\$61.09
75710	s	Artery x-rays, arm/leg	0280	14.98	\$726.34	\$380.12	\$145.27
75716	S	Artery x-rays, arms/legs	0280	14.98	\$726.34	\$380.12	\$145.27
75722	S	Artery x-rays, kidney	0280	14.98	\$726.34	\$380.12	\$145.27
75724	S	Artery x-rays, kidneys	0280	14.98	\$726.34	\$380.12	\$145.27
75726	S	Artery x-rays, abdomen	0280	14.98	\$726.34	\$380.12	\$145.27
75731	S	Artery x-rays, adrenal gland	0280	14.98	\$726.34	\$380.12	\$145.27
	S	Artery x-rays, adrenals	0280	14.98	\$726.34	\$380.12	\$145.27
75733		Artery x rays, derendis					
75733 75736 75741	S	Artery x-rays, pelvis Artery x-rays, lung	0280 0279	14.98 6.30	\$726.34 \$305.47	\$380.12 \$174.57	\$145.27 \$61.09

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
75743	S	Artery x-rays, lungs	0280	14.98	\$726.34	\$380.12	\$145.27
75746	S	Artery x-rays, lung	0279	6.30	\$305.47	\$174.57	\$61.09
75756	S	Artery x-rays, chest	0279	6.30	\$305.47	\$174.57	\$61.09
75774	S	Artery x-ray, each vessel	0280	14.98	\$726.34	\$380.12	\$145.27
75790	S	Visualize A–V shunt	0281	4.40	\$213.34	\$115.16	\$42.67
75801	X	Lymph vessel x-ray, arm/leg	0264	3.83	\$185.71	\$108.97	\$37.14
75803	X	Lymph vessel x-ray, arms/legs	0264	3.83	\$185.71	\$108.97	\$37.14
75805	X	Lymph vessel x-ray, trunk	0264	3.83	\$185.71	\$108.97	\$37.14
75807	X	Lymph vessel x-ray, trunk	0264	3.83	\$185.71 \$185.71	\$108.97	\$37.14
75809 75810	ŝ	Nonvascular shunt, x-ray Vein x-ray, spleen/liver	0264 0279	3.83 6.30	\$305.47	\$108.97 \$174.57	\$37.14 \$61.09
75820	S	Vein x-ray, arm/leg	0279	4.40	\$213.34	\$174.57	\$42.67
75822	S	Vein x-ray, arms/legs	0281	4.40	\$213.34	\$115.16	\$42.67
75825	s	Vein x-ray, trunk	0279	6.30	\$305.47	\$174.57	\$61.09
75827	Š	Vein x-ray, chest	0279	6.30	\$305.47	\$174.57	\$61.09
75831	s	Vein x-ray, kidney	0279	6.30	\$305.47	\$174.57	\$61.09
75833	s	Vein x-ray, kidneys	0279	6.30	\$305.47	\$174.57	\$61.09
75840	S	Vein x-ray, adrenal gland	0279	6.30	\$305.47	\$174.57	\$61.09
75842	s	Vein x-ray, adrenal glands	0279	6.30	\$305.47	\$174.57	\$61.09
75860	S	Vein x-ray, neck	0279	6.30	\$305.47	\$174.57	\$61.09
75870	S	Vein x-ray, skull	0279	6.30	\$305.47	\$174.57	\$61.09
75872	S	Vein x-ray, skull	0279	6.30	\$305.47	\$174.57	\$61.09
75880	S	Vein x-ray, eye socket	0279	6.30	\$305.47	\$174.57	\$61.09
75885	S	Vein x-ray, liver	0279	6.30	\$305.47	\$174.57	\$61.09
75887	S	Vein x-ray, liver	0280	14.98	\$726.34	\$380.12	\$145.27
75889	S	Vein x-ray, liver	0279	6.30	\$305.47	\$174.57	\$61.09
75891	S	Vein x-ray, liver	0279	6.30	\$305.47	\$174.57	\$61.09
75893	N	Venous sampling by catheter					
75894	S	X-rays, transcath therapy	0297	6.13	\$297.23	\$172.51	\$59.45
75896	S	X-rays, transcath therapy	0297	6.13	\$297.23	\$172.51	\$59.45
75898	X	Follow-up angiogram	0264	3.83	\$185.71	\$108.97	\$37.14
75900 75940	C	Arterial catheter exchange					
75940	C	X-ray placement, vein filter					
75945	C	Intravascular us					
75960	č	Transcatheter intro, stent					
75961	Č	Retrieval, broken catheter					
75962	Č	Repair arterial blockage					
75964	Ċ	Repair artery blockage, each					
75966	С	Repair arterial blockage					
75968	С	Repair artery blockage, each					
75970	С	Vascular biopsy					
75978	С	Repair venous blockage					
75980	S	Contrast x-ray exam bile duct	0297	6.13	\$297.23	\$172.51	\$59.45
75982	S	Contrast x-ray exam bile duct	0297	6.13	\$297.23	\$172.51	\$59.45
75984	S	X-ray control catheter change	0296	3.57	\$173.10	\$100.25	\$34.62
75989	X	Abscess drainage under x-ray	0273	2.49	\$120.73	\$61.02	\$24.15
75992	C	Atherectomy, x-ray exam					
75993	C	Atherectomy, x-ray exam					
75994	C	Atherectomy, x-ray exam					
75995	C	Atherestomy, x-ray exam					
75996 76000		Atherectomy, x-ray exam	0272	1.40	\$67.88	\$39.00	\$13.58
76000 76001	X	Fluoroscope examination	0272 0273	1.40 2.49	\$67.88 \$120.73	\$39.00 \$61.02	\$13.58 \$24.15
76001		Needle localization by x-ray	0273	1.40	\$67.88	\$39.00	\$13.58
76005		Fluoroguide for spine inject	0272	2.49	\$120.73	\$61.02	\$24.15
76005		X-ray stress view	0273	1.38	\$66.91	\$38.77	\$13.38
76010		X-ray, nose to rectum	0260	0.79	\$38.30	\$22.02	\$7.66
76020		X-rays for bone age	0261	1.38	\$66.91	\$38.77	\$13.38
76040	x	X-rays, bone evaluation	0260	0.79	\$38.30	\$22.02	\$7.66
76061	X	X-rays, bone survey	0261	1.38	\$66.91	\$38.77	\$13.38
76062	X	X-rays, bone survey	0261	1.38	\$66.91	\$38.77	\$13.38
76065	X	X-rays, bone evaluation	0261	1.38	\$66.91	\$38.77	\$13.38
76066	X	Joint(s) survey, single film	0260	0.79	\$38.30	\$22.02	\$7.66
76070	E	CT scan, bone density study					
76075	X	Dual energy x-ray study	0261	1.38	\$66.91	\$38.77	\$13.38
76076	X	Dual energy x-ray study	0261	1.38	\$66.91	\$38.77	\$13.38
76078	X	Photodensitometry	0261	1.38	\$66.91	\$38.77	\$13.38
76080	X	X-ray exam of fistula	0263	1.68	\$81.46	\$45.88	\$16.29
76086		X-ray of mammary duct	0263	1.68	\$81.46	\$45.88	\$16.29
76088		X-ray of mammary ducts	0263	1.68	\$81.46	\$45.88	\$16.29
76090		Mammogram, one breast	0271	0.70	\$33.94	\$19.50	\$6.79
76091		Mammogram, both breasts	0271	0.70	\$33.94	\$19.50	\$6.79

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
76092	Α	Mammogram, screening					
76093	S	Magnetic image, breast	0284	8.02	\$388.87	\$257.39	\$77.77
76094	S	Magnetic image, both breasts	0284	8.02	\$388.87	\$257.39	\$77.77
76095	X	Stereotactic breast biopsy	0264	3.83	\$185.71	\$108.97	\$37.14
76096	X	X-ray of needle wire, breast	0263	1.68	\$81.46	\$45.88	\$16.29
76098	X	X-ray exam, breast specimen	0260	0.79	\$38.30	\$22.02	\$7.66
76100 76101	X	X-ray exam of body section Complex body section x-ray	0261 0263	1.38 1.68	\$66.91 \$81.46	\$38.77 \$45.88	\$13.38 \$16.29
76101	x	Complex body section x-rays	0264	3.83	\$185.71	\$108.97	\$37.14
76120	X	Cinematic x-rays	0261	1.38	\$66.91	\$38.77	\$13.38
76125	X	Cinematic x-rays add-on	0261	1.38	\$66.91	\$38.77	\$13.38
76140	E	X-ray consultation					
76150	X	X-ray exam, dry process	0260	0.79	\$38.30	\$22.02	\$7.66
76350	N	Special x-ray contrast study					
76355	S	CAT scan for localization	0283	4.89	\$237.10	\$179.39	\$47.42
76360	S	CAT scan for needle biopsy	0283	4.89	\$237.10	\$179.39	\$47.42
76365 76370	S S	CAT scan for cyst aspiration	0283 0282	4.89 2.38	\$237.10 \$115.40	\$179.39 \$94.51	\$47.42 \$23.08
76375	S	CAT scan for therapy guide	0282	2.38	\$115.40 \$115.40	\$94.51	\$23.08
76380	s	CAT scan follow-up study	0282	2.38	\$115.40	\$94.51	\$23.08
76390	Š	Mr spectroscopy	0284	8.02	\$388.87	\$257.39	\$77.77
76400	s	Magnetic image, bone marrow	0284	8.02	\$388.87	\$257.39	\$77.77
76499	X	Radiographic procedure	0260	0.79	\$38.30	\$22.02	\$7.66
76506	S	Echo exam of head	0266	1.79	\$86.79	\$57.35	\$17.36
76511	S	Echo exam of eye	0266	1.79	\$86.79	\$57.35	\$17.36
76512	S	Echo exam of eye	0266	1.79	\$86.79	\$57.35	\$17.36
76513	S	Echo exam of eye, water bath	0265	1.17	\$56.73	\$38.08	\$11.35
76516	S	Echo exam of eye	0266	1.79	\$86.79	\$57.35	\$17.36
76519	S S	Echo exam of eye	0266	1.79	\$86.79	\$57.35	\$17.36
76529	S	Echo exam of eye	0265 0265	1.17	\$56.73 \$56.73	\$38.08 \$38.08	\$11.35 \$11.35
76536 76604	S	Echo exam of head and neck	0266	1.17 1.79	\$86.79	\$57.35	\$11.35 \$17.36
76645	S	Echo exam of breast(s)	0265	1.17	\$56.73	\$38.08	\$11.35
76700	s	Echo exam of abdomen	0266	1.79	\$86.79	\$57.35	\$17.36
76705	s	Echo exam of abdomen	0266	1.79	\$86.79	\$57.35	\$17.36
76770	S	Echo exam abdomen back wall	0266	1.79	\$86.79	\$57.35	\$17.36
76775	S	Echo exam abdomen back wall	0266	1.79	\$86.79	\$57.35	\$17.36
76778	S	Echo exam kidney transplant	0266	1.79	\$86.79	\$57.35	\$17.36
76800	S	Echo exam spinal canal	0266	1.79	\$86.79	\$57.35	\$17.36
76805	S	Echo exam of pregnant uterus	0266	1.79	\$86.79	\$57.35	\$17.36
76810	S	Echo exam of pregnant uterus	0265	1.17	\$56.73	\$38.08	\$11.35
76815 76816	S S	Echo exam of pregnant uterus	0265 0265	1.17	\$56.73 \$56.73	\$38.08 \$38.08	\$11.35 \$11.35
76818	S	Echo exam follow-up/repeat Fetal biophysical profile	0266	1.17 1.79	\$86.79	\$57.35	\$17.36
76825	S	Echo exam of fetal heart	0269	4.40	\$213.34	\$114.01	\$42.67
76826	S	Echo exam of fetal heart	0269	4.40	\$213.34	\$114.01	\$42.67
76827	s	Echo exam of fetal heart	0269	4.40	\$213.34	\$114.01	\$42.67
76828	S	Echo exam of fetal heart	0269	4.40	\$213.34	\$114.01	\$42.67
76830	S	Echo exam, transvaginal	0266	1.79	\$86.79	\$57.35	\$17.36
76831	S	Echo exam, uterus	0266	1.79	\$86.79	\$57.35	\$17.36
76856	S	Echo exam of pelvis	0266	1.79	\$86.79	\$57.35	\$17.36
76857	S	Echo exam of pelvis	0265	1.17	\$56.73	\$38.08	\$11.35
76870	S	Echo exam of scrotum	0266	1.79	\$86.79	\$57.35	\$17.36
76872	S	Echo exam, transrectal	0266	1.79	\$86.79	\$57.35	\$17.36
76873	S S	Echograp trans r, pros study	0266	1.79	\$86.79	\$57.35	\$17.36
76880 76885	S	Echo exam of extremity	0266 0266	1.79 1.79	\$86.79 \$86.79	\$57.35 \$57.35	\$17.36 \$17.36
76886	S	Echo exam, infant hips	0266	1.79	\$86.79	\$57.35	\$17.36
76930	X	Echo guide for heart sac tap	0268	2.23	\$108.13	\$69.51	\$21.63
76932	X	Echo guide for heart biopsy	0268	2.23	\$108.13	\$69.51	\$21.63
76934	X	Echo guide for chest tap	0268	2.23	\$108.13	\$69.51	\$21.63
76936	X	Echo guide for artery repair	0268	2.23	\$108.13	\$69.51	\$21.63
76938	X	Echo exam for drainage	0268	2.23	\$108.13	\$69.51	\$21.63
76941	X	Echo guide for transfusion	0268	2.23	\$108.13	\$69.51	\$21.63
76942	X	Echo guide for biopsy	0268	2.23	\$108.13	\$69.51	\$21.63
76945	X	Echo guide, villus sampling	0268	2.23	\$108.13	\$69.51	\$21.63
76946		Echo guide for amniocentesis	0268	2.23	\$108.13	\$69.51	\$21.63
76948	X	Echo guide, ova aspiration	0268	2.23	\$108.13	\$69.51	\$21.63
76950	X	Echo guidance radiotherapy	0268	2.23	\$108.13	\$69.51	\$21.63
76960 76065		Echo guidance radiotherapy	0268	2.23	\$108.13 \$108.13	\$69.51 \$60.51	\$21.63 \$21.63
76965	X S	Echo guidance radiotherapy Ultrasound exam follow-up	0268 0265	2.23 1.17	\$108.13 \$56.73	\$69.51 \$38.08	\$21.63 \$11.35
76070						0.00.00	. ພາເວວ
76970 76975		GI endoscopic ultrasound	0266	1.79	\$86.79	\$57.35	\$17.36

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
76977	S	Us bone density measure	0265	1.17	\$56.73	\$38.08	\$11.35
76986	S	Echo exam at surgery	0266	1.79	\$86.79	\$57.35	\$17.36
76999	S	Echo examination procedure	0266	1.79	\$86.79	\$57.35	\$17.36
77261	E	Radiation therapy planning					
77262	E	Radiation therapy planning					
77263 77280	E X	Radiation therapy planning	0304	1.49	\$72.25	\$41.52	\$14.45
77285	x	Set radiation therapy field Set radiation therapy field	0304	4.06	\$196.86	\$97.50	\$39.37
77290	X	Set radiation therapy field	0305	4.06	\$196.86	\$97.50	\$39.37
	X	Set radiation therapy field	0310	13.98	\$677.85	\$339.05	\$135.57
77299	E	Radiation therapy planning					
77300	X	Radiation therapy dose plan	0304	1.49	\$72.25	\$41.52	\$14.45
	X	Radiation therapy dose plan	0304	1.49	\$72.25	\$41.52	\$14.45
77310	X	Radiation therapy dose plan	0304	1.49	\$72.25	\$41.52	\$14.45
77315	X	Radiation therapy dose plan	0305	4.06	\$196.86	\$97.50	\$39.37
77321 77326	X X	Radiation therapy port plan	0305 0305	4.06 4.06	\$196.86 \$196.86	\$97.50 \$97.50	\$39.37 \$39.37
77327	x	Radiation therapy dose plan	0305	4.06	\$196.86	\$97.50	\$39.37 \$39.37
	X	Radiation therapy dose plan	0305	4.06	\$196.86	\$97.50	\$39.37
77331	X	Special radiation dosimetry	0304	1.49	\$72.25	\$41.52	\$14.45
77332	Χ	Radiation treatment aid(s)	0303	2.83	\$137.22	\$69.28	\$27.44
77333	Χ	Radiation treatment aid(s)	0303	2.83	\$137.22	\$69.28	\$27.44
77334	X	Radiation treatment aid(s)	0303	2.83	\$137.22	\$69.28	\$27.44
77336	X	Radiation physics consult	0311	1.32	\$64.00	\$31.66	\$12.80
	X	Radiation physics consult	0311	1.32	\$64.00	\$31.66	\$12.80
77399	X	External radiation dosimetry	0311	1.32	\$64.00	\$31.66	\$12.80
77401	S	Radiation treatment delivery	0300	1.98	\$96.00	\$47.72	\$19.20
77402	S S	Radiation treatment delivery	0300	1.98	\$96.00	\$47.72	\$19.20
77403 77404	S	Radiation treatment delivery	0300 0300	1.98 1.98	\$96.00 \$96.00	\$47.72 \$47.72	\$19.20 \$19.20
77404	S	Radiation treatment delivery	0300	1.98	\$96.00	\$47.72	\$19.20
77407	S	Radiation treatment delivery	0300	1.98	\$96.00	\$47.72	\$19.20
77408	S	Radiation treatment delivery	0300	1.98	\$96.00	\$47.72	\$19.20
77409	S	Radiation treatment delivery	0300	1.98	\$96.00	\$47.72	\$19.20
77411	S	Radiation treatment delivery	0301	2.21	\$107.16	\$52.53	\$21.43
77412	S	Radiation treatment delivery	0301	2.21	\$107.16	\$52.53	\$21.43
77413	S	Radiation treatment delivery	0301	2.21	\$107.16	\$52.53	\$21.43
77414	S	Radiation treatment delivery	0300	1.98	\$96.00	\$47.72	\$19.20
77416	S	Radiation treatment delivery	0301	2.21	\$107.16	\$52.53	\$21.43
77417	X E	Radiology port film(s)	0260	0.79	\$38.30	\$22.02	\$7.66
77427 77431	E	Radiation tx management, x5					
77432	Ē	Stereotactic radiation trmt					
77470	S	Special radiation treatment	0302	8.21	\$398.08	\$216.55	\$79.62
77499	Ē	Radiation therapy management					
77520	S	Proton beam delivery	0301	2.21	\$107.16	\$52.53	\$21.43
77523	S	Proton beam delivery	0301	2.21	\$107.16	\$52.53	\$21.43
77600	S	Hyperthermia treatment	0314	5.88	\$285.10	\$150.95	\$57.02
77605	S	Hyperthermia treatment	0314	5.88	\$285.10	\$150.95	\$57.02
77610	S	Hyperthermia treatment	0314	5.88	\$285.10	\$150.95	\$57.02
77615	S	Hyperthermia treatment	0314	5.88	\$285.10	\$150.95	\$57.02
77620 77750	S S	Infuse radioactive materials	0314 0301	5.88 2.21	\$285.10 \$107.16	\$150.95 \$52.53	\$57.02 \$21.43
77761	S	Radioelement application	0301	4.09	\$107.16	\$109.65	\$21.43 \$39.66
77762	S	Radioelement application	0312	4.09	\$198.31	\$109.65	\$39.66
77763	S	Radioelement application	0312	4.09	\$198.31	\$109.65	\$39.66
77776	S	Radioelement application	0312	4.09	\$198.31	\$109.65	\$39.66
77777	S	Radioelement application	0312	4.09	\$198.31	\$109.65	\$39.66
77778	S	Radioelement application	0312	4.09	\$198.31	\$109.65	\$39.66
77781	S	High intensity brachytherapy	0313	7.89	\$382.56	\$164.02	\$76.51
77782	S	High intensity brachytherapy	0313	7.89	\$382.56	\$164.02	\$76.51
77783	S	High intensity brachytherapy	0313	7.89	\$382.56	\$164.02	\$76.51
77784	S	High intensity brachytherapy	0313	7.89	\$382.56	\$164.02	\$76.51
77789	S	Radioelement application	0300	1.98	\$96.00	\$47.72	\$19.20
77790 77799	N S	Radioelement handling Radium/radioisotope therapy	0313	7.89	\$382.56	\$164.02	\$76.51
78000	S	Thyroid, single uptake	0290	1.94	\$382.56 \$94.06	\$164.02 \$55.51	\$18.81
78000	S	Thyroid, single uptake	0290	1.94	\$94.06	\$55.51	\$18.81
78003	S	Thyroid suppress/stimul	0290	1.94	\$94.06	\$55.51	\$18.81
	S	Thyroid imaging with uptake	0291	3.15	\$152.73	\$93.14	\$30.55
78006	3						
	S	Thyroid image, mult uptakes	0291	3.15	\$152.73	\$93.14	\$30.55
78006	S S		0291 0290 0290				\$30.55 \$18.81 \$18.81

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
78015	S	Thyroid met imaging	0291	3.15	\$152.73	\$93.14	\$30.55
78016	S	Thyroid met imaging/studies	0292	4.36	\$211.40	\$126.63	\$42.28
78018	S	Thyroid met imaging, body	0292	4.36	\$211.40	\$126.63	\$42.28
78020	S	Thyroid met uptake	0292	4.36	\$211.40	\$126.63	\$42.28
78070	S	Parathyroid nuclear imaging	0292	4.36	\$211.40	\$126.63	\$42.28
78075	S	Adrenal nuclear imaging	0292	4.36	\$211.40	\$126.63	\$42.28
78099 78102	S	Endocrine nuclear procedure	0290 0291	1.94	\$94.06 \$152.73	\$55.51 \$93.14	\$18.81 \$30.55
78102	S	Bone marrow imaging, ltd Bone marrow imaging, mult	0291	3.15 4.36	\$211.40	\$126.63	\$42.28
78103	S	Bone marrow imaging, mult	0292	4.36	\$211.40	\$126.63	\$42.28
78110	s	Plasma volume, single	0291	3.15	\$152.73	\$93.14	\$30.55
78111	s	Plasma volume, multiple	0291	3.15	\$152.73	\$93.14	\$30.55
78120	s	Red cell mass, single	0291	3.15	\$152.73	\$93.14	\$30.55
78121	S	Red cell mass, multiple	0291	3.15	\$152.73	\$93.14	\$30.55
78122	S	Blood volume	0292	4.36	\$211.40	\$126.63	\$42.28
78130	S	Red cell survival study	0292	4.36	\$211.40	\$126.63	\$42.28
78135	S	Red cell survival kinetics	0292	4.36	\$211.40	\$126.63	\$42.28
78140	S	Red cell sequestration	0292	4.36	\$211.40	\$126.63	\$42.28
78160	S	Plasma iron turnover	0292	4.36	\$211.40	\$126.63	\$42.28
78162	S	Iron absorption exam	0292	4.36	\$211.40	\$126.63	\$42.28
78170	S	Red cell iron utilization	0292	4.36	\$211.40	\$126.63	\$42.28
78172	S	Total body iron estimation	0292	4.36	\$211.40	\$126.63	\$42.28
78185	S	Spleen imaging	0291	3.15	\$152.73	\$93.14	\$30.55
78190	S	Platelet survival, kinetics	0291	3.15	\$152.73	\$93.14	\$30.55
78191	S	Platelet survival	0291	3.15	\$152.73 \$211.40	\$93.14	\$30.55
78195 78199	S	Lymph system imaging	0292 0290	4.36 1.94	\$94.06	\$126.63 \$55.51	\$42.28 \$18.81
78201	S	Blood/lymph nuclear exam Liver imaging	0290	3.15	\$152.73	\$93.14	\$30.55
78201	S	Liver imaging with flow	0291	3.15	\$152.73	\$93.14	\$30.55
78205	s	Liver imaging (3D)	0291	4.36	\$211.40	\$126.63	\$42.28
78206	s	Liver image (3D) w/flow	0292	4.36	\$211.40	\$126.63	\$42.28
78215	Š	Liver and spleen imaging	0291	3.15	\$152.73	\$93.14	\$30.55
78216	s	Liver & spleen image/flow	0291	3.15	\$152.73	\$93.14	\$30.55
78220	s	Liver function study	0292	4.36	\$211.40	\$126.63	\$42.28
78223	s	Hepatobiliary imaging	0292	4.36	\$211.40	\$126.63	\$42.28
78230	S	Salivary gland imaging	0291	3.15	\$152.73	\$93.14	\$30.55
78231	S	Serial salivary imaging	0291	3.15	\$152.73	\$93.14	\$30.55
78232	S	Salivary gland function exam	0291	3.15	\$152.73	\$93.14	\$30.55
78258	S	Esophageal motility study	0291	3.15	\$152.73	\$93.14	\$30.55
78261	S	Gastric mucosa imaging	0291	3.15	\$152.73	\$93.14	\$30.55
78262	S	Gastroesophageal reflux exam	0291	3.15	\$152.73	\$93.14	\$30.55
78264	S	Gastric emptying study	0292	4.36	\$211.40	\$126.63	\$42.28
² 78267	T	Breath tst attain/anal c-14	0971	1.55	\$75.16		\$15.03
² 78268 78270	T S	Breath test analysis, c–14	0970 0290	0.52 1.94	\$25.21 \$94.06	\$55.51	\$5.04 \$18.81
78270	S	Vit B–12 absorption exam	0290	1.94	\$94.06 \$94.06	\$55.51	\$18.81
78271	S	Vit B–12 absorp exam, ii	0290	3.15	\$152.73	\$93.14	\$30.55
78278	s	Acute GI blood loss imaging	0292	4.36	\$211.40	\$126.63	\$42.28
78282	s	GI protein loss exam	0290	1.94	\$94.06	\$55.51	\$18.81
78290	s	Meckel's divert exam	0291	3.15	\$152.73	\$93.14	\$30.55
78291	S	Leveen/shunt patency exam	0292	4.36	\$211.40	\$126.63	\$42.28
78299	s	GI nuclear procedure	0290	1.94	\$94.06	\$55.51	\$18.81
78300	S	Bone imaging, limited area	0291	3.15	\$152.73	\$93.14	\$30.55
78305	S	Bone imaging, multiple areas	0292	4.36	\$211.40	\$126.63	\$42.28
78306	S	Bone imaging, whole body	0292	4.36	\$211.40	\$126.63	\$42.28
78315	S	Bone imaging, 3 phase	0292	4.36	\$211.40	\$126.63	\$42.28
78320	S	Bone imaging (3D)	0292	4.36	\$211.40	\$126.63	\$42.28
78350	X	Bone mineral, single photon	0261	1.38	\$66.91	\$38.77	\$13.38
78351	E	Bone mineral, dual photon					
78399	S	Musculoskeletal nuclear exam	0290	1.94	\$94.06	\$55.51	\$18.81
78414	S	Non-imaging heart function	0292	4.36	\$211.40	\$126.63	\$42.28
78428 78445	S	Cardiac shunt imaging	0292	4.36	\$211.40 \$152.73	\$126.63 \$93.14	\$42.28 \$30.55
78445 78455	S	Vascular flow imaging Venous thrombosis study	0291 0291	3.15 3.15	\$152.73 \$152.73	\$93.14 \$93.14	\$30.55
78455 78456	S	Acute venous thrombus image	0291	3.15	\$152.73 \$152.73	\$93.14 \$93.14	\$30.55
78457	S	Venous thrombosis imaging	0291	3.15	\$152.73	\$93.14 \$93.14	\$30.55
78458	S	Ven thrombosis images, bilat	0291	3.15	\$152.73	\$93.14	\$30.55
78459	Ē	Heart muscle imaging (PET)	0231	0.10	ψ102.70	Ψ00.14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
78460	s	Heart muscle blood, single	0286	7.28	\$352.99	\$200.04	\$70.60
78461	s	Heart muscle blood, multiple	0286	7.28	\$352.99	\$200.04	\$70.60
78464	s	Heart image (3D), single	0286	7.28	\$352.99	\$200.04	\$70.60
	1.0	Heart image (3D), multiple	0286	7.28	\$352.99	\$200.04	\$70.60
78465 78466	S	Ticart image (ob), mattiple	0200	7.20	Ψ002.00	Ψ200.04	ψ10.00

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HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
78468	s	Heart infarct image (ef)	0292	4.36	\$211.40	\$126.63	\$42.28
78469	S	Heart infarct image (3D)	0292	4.36	\$211.40	\$126.63	\$42.28
78472	S	Gated heart, planar, single	0286	7.28	\$352.99	\$200.04	\$70.60
78473	S	Gated heart, multiple	0286	7.28	\$352.99	\$200.04	\$70.60
78478	S	Heart wall motion add-on	0286	7.28	\$352.99	\$200.04	\$70.60
78480	S	Heart function add-on	0286	7.28	\$352.99	\$200.04	\$70.60
78481	S	Heart first pass, single	0286	7.28	\$352.99	\$200.04	\$70.60
78483	S	Heart first pass, multiple	0286	7.28	\$352.99	\$200.04	\$70.60
78491	E	Heart image (pet), single					
78492	E	Heart image (pet), multiple					
78494	S	Heart image, spect	0296	3.57	\$173.10	\$100.25	\$34.62
78496	S	Heart first pass add-on	0296	3.57	\$173.10	\$100.25	\$34.62
78499	S	Cardiovascular nuclear exam	0292	4.36	\$211.40	\$126.63	\$42.28
78580	S	Lung perfusion imaging	0291	3.15	\$152.73	\$93.14	\$30.5
78584	S	Lung V/Q image single breath	0292	4.36	\$211.40	\$126.63	\$42.28
78585	S	Lung V/Q imaging	0292	4.36	\$211.40	\$126.63	\$42.28
78586	S	Aerosol lung image, single	0292	4.36	\$211.40	\$126.63	\$42.28
78587	S	Aerosol lung image, multiple	0292	4.36	\$211.40	\$126.63	\$42.2
78588	S	Perfusion lung image	0292	4.36	\$211.40	\$126.63	\$42.2
78591	S	Vent image, 1 breath, 1 proj	0291	3.15	\$152.73 \$211.40	\$93.14 \$126.63	\$30.5
78593	S	Vent image, 1 proj, gas	0292	4.36	\$211.40	,	\$42.2
78594	S	Vent image, mult proj, gas	0292	4.36	\$211.40 \$211.40	\$126.63 \$126.63	\$42.28
78596 78599	S	Lung differential function	0292 0291	4.36 3.15	\$211.40 \$152.73	\$126.63 \$93.14	\$42.28 \$30.55
		Respiratory nuclear exam			:		
78600	S	Brain imaging, ltd static	0292	4.36	\$211.40	\$126.63	\$42.28
78601	S	Brain imaging, ltd w/flow	0292	4.36	\$211.40	\$126.63 \$93.14	\$42.28
78605	S	Brain imaging, complete	0291	3.15	\$152.73 \$211.40		\$30.5
78606	S	Brain imaging, compl w/flow	0292 0292	4.36		\$126.63	\$42.2
78607 78608	E	Brain imaging (3D)		4.36	\$211.40	\$126.63	\$42.2
78609	Ē	Brain imaging (PET)					
78610	S	J 0 0 1 7	0201	2.45	£150.70	\$02.14	\$20 E
78615	S	Brain flow imaging only	0291 0292	3.15 4.36	\$152.73 \$211.40	\$93.14 \$126.63	\$30.55 \$42.28
	S	Cerebrania fluid agan	0292	4.36	:	\$126.63	\$42.28
78630 78635	S	Cerebrospinal fluid scanCSF ventriculography	0292	4.36	\$211.40 \$211.40	\$126.63	\$42.28
78645	S	CSF shunt evaluation	0292	4.36	\$211.40	\$126.63	\$42.28
78647	S	Cerebrospinal fluid scan	0292	4.36	\$211.40	\$126.63	\$42.28
78650	S	CSF leakage imaging	0292	4.36	\$211.40	\$126.63	\$42.28
78655	S	COI leakage illiagilig	0292	4.36	\$211.40	\$126.63	\$42.28
78660	s	Nuclear exam of tear flow	0291	3.15	\$152.73	\$93.14	\$30.5
78699	S	Nervous system nuclear exam	0292	4.36	\$211.40	\$126.63	\$42.28
78700	s	Kidney imaging, static	0291	3.15	\$152.73	\$93.14	\$30.5
78701	s	Kidney imaging with flow	0291	3.15	\$152.73	\$93.14	\$30.55
78704	S	Imaging renogram	0292	4.36	\$211.40	\$126.63	\$42.28
78707	S	Kidney flow/function image	0292	4.36	\$211.40	\$126.63	\$42.28
78708	S	Kidney flow/function image	0292	4.36	\$211.40	\$126.63	\$42.28
78709	S	Kidney flow/function image	0292	4.36	\$211.40	\$126.63	\$42.2
78710	S	Kidney imaging (3D)	0292	4.36	\$211.40	\$126.63	\$42.2
78715	S	Renal vascular flow exam	0291	3.15	\$152.73	\$93.14	\$30.5
78725	s	Kidney function study	0291	3.15	\$152.73	\$93.14	\$30.5
78730	s	Urinary bladder retention	0291	3.15	\$152.73	\$93.14	\$30.5
78740		Ureteral reflux study	0291	3.15	\$152.73	\$93.14	\$30.5
78760	S	Testicular imaging	0291	3.15	\$152.73	\$93.14	\$30.5
78761	Š	Testicular imaging/flow	0291	3.15	\$152.73	\$93.14	\$30.5
78799	S	Genitourinary nuclear exam	0292	4.36	\$211.40	\$126.63	\$42.2
78800	S	Tumor imaging, limited area	0292	4.36	\$211.40	\$126.63	\$42.2
78801	S	Tumor imaging, mult areas	0292	4.36	\$211.40	\$126.63	\$42.2
78802	S	Tumor imaging, whole body	0292	4.36	\$211.40	\$126.63	\$42.2
78803	S	Tumor imaging (3D)	0292	4.36	\$211.40	\$126.63	\$42.20
78805	S	Abscess imaging, ltd area	0292	4.36	\$211.40	\$126.63	\$42.2 \$42.2
78806	S	Abscess imaging, whole body	0292	4.36	\$211.40	\$126.63	\$42.2
78807	S	Nuclear localization/abscess	0292	4.36	\$211.40	\$126.63	\$42.2
78810		Tumor imaging (PET)	0232	4.50	Ψ211.40	ψ120.03	Ψ+2.2
78890	N	Nuclear medicine data proc					
78891	N	Nuclear med data proc					
78990		Provide diag radionuclide(s)					
78999	S	Nuclear diagnostic exam	0291	3.15	\$152.73	\$93.14	\$30.5
79000	S	Init hyperthyroid therapy	0291	5.13	\$248.74	\$144.06	\$49.7
79000	S	Repeat hyperthyroid therapy	0294	5.13	\$248.74	\$144.06	\$49.7 \$49.7
1 900 1			0294		\$248.74 \$248.74	\$144.06 \$144.06	\$49.7 \$49.7
70020	ر _ا ن	Thyroid ablation		5.13	\$248.74 \$248.74	\$144.06 \$144.06	\$49.7 \$49.7
79020	l e	Thyroid ablation, caroinama					
79020 79030 79035	S	Thyroid ablation, carcinoma	0294 0294	5.13 5.13	\$248.74	\$144.06 \$144.06	\$49.7

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
79200 79300 79400 79420	S S S S	Intracavitary nuclear trmt	0295 0294 0295 0295	19.85 5.13 19.85 19.85	\$962.47 \$248.74 \$962.47 \$962.47	\$609.17 \$144.06 \$609.17 \$609.17	\$192.49 \$49.75 \$192.49 \$192.49
79440 79900	S N	Nuclear joint therapy Provide ther radiopharm(s)	0294	5.13	\$248.74	\$144.06	\$49.75
79999 80048	S A	Nuclear medicine therapy	0294	5.13	\$248.74	\$144.06	\$49.75
80050 80051	A	General health panel					
80053	Α	Comprehen metabolic panel					
80055 80061	A	Obstetric panel Lipid panel					
80069 80072	A	Renal function panel					
80074 80076	A A	Acute hepatitis panel					
80090	Α	Torch antibody panel					
80100 80101	A	Drug screen					
80102 80103	A N	Drug confirmation					
80150 80152	A A	Assay of amikacin					
80154	Α	Assay of benzodiazepines					
80156 80158	A A	Assay of carbamazepine					
80160 80162	A A	Assay of desipramine					
80164 80166	Α	Assay, dipropylacetic acid Assay of doxepin					
80168	A	Assay of ethosuximide					
80170 80172	A A	Assay of gentamicin					
80174 80176	A A	Assay of imipramine					
80178	Α	Assay of lithium					
80182 80184	A	Assay of nortriptyline					
80185 80186	A A	Assay of phenytoin, total					
80188 80190	A A	Assay of primidone					
80192	A	Assay of procainamide					
80194 80196	A A	Assay of quinidine					
80197 80198	A A	Assay of tacrolimus					
80200 80201	A A	Assay of tobramycin					
80202	Α	Assay of vancomycin					
80299 80400	A	Quantitative assay, drug					
80402 80406	A	Acth stimulation panel					
80408 80410	A A	Aldosterone suppression eval					
80412	A	CRH stimulation panel					
80414 80415	A	Testosterone response Estradiol response panel					
80416 80417	A A	Renin stimulation panel					
80418 80420	A A	Pituitary evaluation panel Dexamethasone panel					
80422	Α	Glucagon tolerance panel					
80424 80426	A	Glucagon tolerance panel					
80428 80430	A A	Growth hormone panel					
80432 80434	A A	Insulin suppression panel Insulin tolerance panel					
80435	Α	Insulin tolerance panel					
80436	A	Metyrapone panel	l	l	l	l	l

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
80438	Α	TRH stimulation panel					
80439	Α	TRH stimulation panel					
80440	Α	TRH stimulation panel					
80500	X	Lab pathology consultation	0343	0.45	\$21.82	\$12.16	\$4.30
80502	X	Lab pathology consultation	0343	0.45	\$21.82	\$12.16	\$4.36
81000 81001	A A	Urinalysis, nonauto w/scope					
81001	Â	Urinalysis nonauto w/o scope					
81003	A	Urinalysis, auto, w/o scope					
81005	Α	Urinalysis					
81007	Α	Urine screen for bacteria					
81015	A	Microscopic exam of urine					
81020 81025	A	Urinalysis, glass test					
81050	A A	Urine pregnancy test					
81099	Â	Urinalysis test procedure					
82000	A	Assay of blood acetaldehyde					
82003	Α	Assay of acetaminophen					
82009	Α	Test for acetone/ketones					
82010	A	Acetone assay					
82013	A	Acetylcholinesterase assay					
82016	A	Acylearnitines, qual					
82017 82024	A A	Acylcarnitines, quant					
82030	A	Assay of adp & amp					
82040	A	Assay of serum albumin					
82042	Α	Assay of urine albumin					
82043	Α	Microalbumin, quantitative					
82044	A	Microalbumin, semiquant					
82055	A	Assay of ethanol					
82075 82085	A	Assay of breath ethanol					
82088	A A	Assay of aldolase					
82101	A	Assay of urine alkaloids					
82103	A	Alpha-1-antitrypsin, total					
82104	Α	Alpha-1-antitrypsin, pheno					
82105	A	Alpha-fetoprotein, serum					
82106	A	Alpha-fetoprotein, amniotic					
82108 82120	A A	Assay of aluminum					
82127	A	Amino acid, single qual					
82128	A	Amino acids, mult qual					
82131	Α	Amino acids, single quant					
82135	Α	Assay, aminolevulinic acid					
82136	A	Amino acids, quant, 2–5					
82139	A	Amino acids, quan, 6 or more					
82140 82143	A A	Assay of ammonia					
82145	Â	Assay of amphetamines					
82150	A	Assay of amylase					
82154	Α	Androstanediol glucuronide					
82157	A	Assay of androstenedione					
82160	A	Assay of androsterone					
82163	A	Assay of angiotensin II					
82164 82172	A A	Angiotensin I enzyme test					
82175	Â	Assay of apolipoprotein					
82180	A	Assay of ascorbic acid					
82190	Α	Atomic absorption					
82205	Α	Assay of barbiturates					
82232	A	Assay of beta-2 protein					
82239	A	Bile acids, total					
82240 82247	A	Bile acids, cholylglycine					
82248	A	Bilirubin, direct					
82251	A	Assay of bilirubin					
82252		Fecal bilirubin test					
82261	Α	Assay of biotinidase					
82270	Α	Test for blood, feces					
82273	A	Test for blood, other source					
82286	Α	Assay of cadmium					
82300	A	Assay of cadmium					
82306		L DOOGN OF VICENTIFIED					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
82307	Α	Assay of vitamin D					
82308	A	Assay of calcitonin					
82310	Α	Assay of calcium					
82330	Α	Assay of calcium					
82331	A	Calcium infusion test					
82340	A	Assay of calcium in urine					
82355	A	Calculus (stone) analysis					
82360 82365	A A	Calculus (stone) assay					
82370	Â	Calculus (stone) assay					
82374	Ä	Assay, blood carbon dioxide					
82375	A	Assay, blood carbon monoxide					
82376	A	Test for carbon monoxide					
82378	Α	Carcinoembryonic antigen					
82379	Α	Assay of carnitine					
82380	Α	Assay of carotene					
82382	A	Assay, urine catecholamines					
82383	A	Assay, blood catecholamines					
82384	A	Assay, three catecholamines					
82387	A	Assay of cathepsin-d					
82390 82397	A	Assay of ceruloplasmin					
82415	A	Assay of chloramphenicol					
82435	Â	Assay of blood chloride					
82436	A	Assay of urine chloride					
82438	A	Assay, other fluid chlorides					
82441	Α	Test for chlorohydrocarbons					
82465	Α	Assay of serum cholesterol					
82480	Α	Assay, serum cholinesterase					
82482	A	Assay, rbc cholinesterase					
82485	A	Assay, chondroitin sulfate					
82486	A	Gas/liquid chromatography					
82487	A	Paper chromatography					
82488 82489	A A	Paper chromatography Thin layer chromatography					
82491	Â	Chromotography, quant, sing					
82492	A	Chromotography, quant, mult					
82495	A	Assay of chromium					
82507	Α	Assay of citrate					
82520	Α	Assay of cocaine					
82523	Α	Collagen crosslinks					
82525	A	Assay of copper					
82528	A	Assay of corticosterone					
82530	A	Cortisol, free					
82533	A	Total cortisol					
82540	A	Assay of creatine					
82541 82542	A A	Column chromotography, qual					
82543	Â	Column chromotograph/isotope					
82544	Â	Column chromotograph/isotope					
82550	A	Assay of ck (cpk)					
82552	Α	Assay of cpk in blood					
82553	Α	Creatine, MB fraction					
82554	A	Creatine, isoforms					
82565	Α	Assay of creatinine					
82570	A	Assay of urine creatinine					
82575	A	Creatinine clearance test					
82585	A	Assay of cryofibrinogen					
82595 82600	A	Assay of cryoglobulin					
	A	Assay of cyanide					
82607 82608	A A	B–12 binding capacity					
82615	Â	Test for urine cystines					
82626	A	Dehydroepiandrosterone					
82627	A	Dehydroepiandrosterone					
82633	A	Desoxycorticosterone					
82634	Α	Deoxycortisol					
82638	Α	Assay of dibucaine number					
82646	Α	Assay of dihydrocodeinone					
82649	Α	Assay of dihydromorphinone					
82651	A	Assay of dihydrotestosterone					
82652	A	Assay of dihydroxyvitamin d					
82654	۱ ۸	Assay of dimethadione					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
82657	Α	Enzyme cell activity					
82658	A	Enzyme cell activity, ra					
82664	Α	Electrophoretic test					
82666	A	Assay of epiandrosterone					
82668	A	Assay of erythropoietin					
82670	A	Assay of estradiol					
82671	A	Assay of estrogens					
82672	A	Assay of estrogen					
82677 82679	A	Assay of estrone					
82690	Â	Assay of estione					
82693	A	Assay of ethylene glycol					
82696	A	Assay of etiocholanolone					
82705	Α	Fats/lipids, feces, qual					
82710	A	Fats/lipids, feces, quant					
82715	A	Assay of fecal fat					
82725	A	Assay of blood fatty acids					
82726	A	Long chain fatty acids					
82728	A	Assay of ferritin					
82731	A	Assay of fetal fibronectin					
82735	A	Assay of fluoride					
82742	A	Assay of flurazepam					
82746 82747	A A	Blood folic acid serum					
82757	Ä	Assay of folic acid, rbc					
82759	Â	Assay of rbc galactokinase					
82760	Â	Assay of galactose					
82775	A	Assay galactose transferase					
82776	A	Galactose transferase test					
82784	A	Assay of gammaglobulin igm					
82785	Α	Assay of gammaglobulin ige					
82787	Α	Igg 1, 2, 3 and 4					
82800	A	Blood pH					
82803	A	Blood gases: pH, pO2 & pCO2					
82805	A	Blood gases W/02 saturation					
82810	A	Blood gases, O2 sat only					
82820	A	Hemoglobin-oxygen affinity					
82926	A	Assay of gastric acid					
82928	A	Assay of gastric acid					
82938 82941	A A	Gastrin test					
82943	Â	Assay of gastrin					
82946	A	Glucagon tolerance test					
82947	A	Assay of glucose, quant					
82948	Α	Reagent strip/blood glucose					
82950	Α	Glucose test					
82951	A	Glucose tolerance test (GTT)					
82952	A	GTT-added samples					
82953	A	Glucose-tolbutamide test					
82955	A	Assay of g6pd enzyme					
82960	A	Test for G6PD enzyme					
82962	A	Glucose blood test					
82963	A	Assay of glucosidase					
82965 82975	A	Assay of gdh enzyme					
82977	Â	Assay of GGT					
82978	Â	Assay of glutathione					
82979	Â	Assay, rbc glutathione					
82980	A	Assay of glutethimide					
82985	A	Glycated protein					
83001	A	Gonadotropin (FSH)					
83002	A	Gonadotropin (LH)					
83003	A	Assay, growth hormone (hgh)					
83008	A	Assay of guanosine					
83010	A	Assay of haptoglobin, quant					
83012	A	Assay of haptoglobins					
83013	A	H pylori breath tst analysis					
83014	A	H pylori drug admin/collect					
83015	A	Heavy metal screen					
83018	A	Quantitative screen, metals					
83020	A	Hemoglobin electrophoresis					
83021	A	Hemoglobin chromotography Hemoglobin, copper sulfate					
83026			l				

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
83030	Α	Fetal hemoglobin assay					
83033	A	Fetal fecal hemoglobin assay					
83036	Α	Glycated hemoglobin test					
83045	Α	Blood methemoglobin test					
83050	Α	Blood methemoglobin assay					
83051	Α	Assay of plasma hemoglobin					
83055	Α	Blood sulfhemoglobin test					
83060	Α	Blood sulfhemoglobin assay					
83065	Α	Assay of hemoglobin heat					
83068	A	Hemoglobin stability screen					
83069	A	Assay of urine hemoglobin					
83070	A	Assay of hemosiderin, qual					
83071	A	Assay of hemosiderin, quant					
83080	A	Assay of b hexosaminidase					
83088	A	Assay of histamine					
83150	A	Assay of for hva					
83491	A	Assay of corticosteroids					
83497	A	Assay of 5-hiaa					
83498	A	Assay of progesterone					
83499	A	Assay of progesterone					
83500	A	Assay, free hydroxyproline					
83505	A	Assay, total hydroxyproline					
83516	A	Immunoassay, nonantibody					
83518	A	Immunoassay, dipstick					
83519	A	Immunoassay, nonantibody					
83520	A	Immunoassay, RIA					
83525	A	Assay of insulin					
83527	A	Assay of insulin					
83528	A	Assay of intrinsic factor					
83540	A	Assay of iron					
83550	A	Iron binding test					
83570	A	Assay of idh enzyme					
83582	A	Assay of ketogenic steroids					
83586	A	Assay 17-ketosteroids					
83593	A	Fractionation, ketosteroids					
83605	A	Assay of lactic acid					
83615	A	Lactate (LD) (LDH) enzyme					
83625	A	Assay of ldh enzymes					
83632	A	Placental lactogen					
83633	A	Test urine for lactose					
83634	A	Assay of urine for lactose					
83655	A	Assay of lead					
83661	A	Assay of I/s ratio					
83662	A	L/S ratio, foam stability					
83670	A	Assay of lap enzyme					
83690	A	Assay of lipase					
83715	A	Assay of blood lipoproteins					
83716	A	Assay of blood lipoproteins					
83718	A	Assay of lipoprotein					
83719	A	Assay of blood lipoprotein					
83721	A	Assay of blood lipoprotein					
83727	A	Assay of Irh hormone					
83735	A	Assay of magnesium					
83775	A	Assay of md enzyme					
83785	A	Assay of manganese					
83788	A	Mass spectrometry qual					
83789	A	Mass spectrometry quant					
83805	A	Assay of meprobamate					
83825	A	Assay of mercury					
83835	A	Assay of metanephrines					
83840	A	Assay of methadone					
83857	A	Assay of methemalbumin					
83858	A	Assay of methsuximide					
83864	A	Mucopolysaccharides					
83866	A	Mucopolysaccharides screen					
83872	A	Assay synovial fluid mucin					
83873	A	Assay of csf protein					
83874	A	Assay of myoglobin					
83883	A	Assay, nephelometry not spec					
	A	Assay of nickel					
83885		A					
83887	A	Assay of nicotine					
	Α	Assay of nicotine Molecule isolate Molecule isolate nucleic					

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
83892	Α	Molecular diagnostics					
83893	Α	Molecule dot/slot/blot					
83894	A	Molecule gel electrophor					
83896	A	Molecular diagnostics					
83897	A	Molecule nucleic transfer					
83898 83901	A A	Molecule nucleic ampli					
83902	Â	Molecular diagnostics					
83903	A	Molecule mutation scan					
83904	A	Molecule mutation identify					
83905	A	Molecule mutation identify					
83906	A	Molecule mutation identify					
83912 83915	A	Genetic examination					
83916	A A	Assay of nucleotidase					
83918	A	Assay, organic acids quant					
83919	A	Assay, organic acids qual					
83925	Α	Assay of opiates					
83930	Α	Assay of blood osmolality					
83935	A	Assay of urine osmolality					
83937	A	Assay of osteocalcin					
83945 83970	A	Assay of parathermone					
83986	A A	Assay of parathormone					
83992	Â	Assay or body find addity			•••••		
84022	A	Assay of phenothiazine					
84030	Α	Assay of blood pku					
84035	A	Assay of phenylketones					
84060	A	Assay acid phosphatase					
84061	A	Phosphatase, forensic exam					
84066	A	Assay prostate phosphatase					
84075 84078	A A	Assay alkaline phosphatase					
84080	Â	Assay alkaline phosphatases			•••••		
84081	A	Amniotic fluid enzyme test					
84085	Α	Assay of rbc pg6d enzyme					
84087	A	Assay phosphohexose enzymes					
84100	A	Assay of phosphorus					
84105	A	Assay of urine phosphorus					
84106 84110	A A	Test for porphobilinogen					
84119	Â	Test urine for porphyrins			•••••		
84120	A	Assay of urine porphyrins					
84126	Α	Assay of feces porphyrins					
84127	A	Assay of feces porphyrins					
84132	A	Assay of serum potassium					
84133	A	Assay of prealbumin					
84134 84135	A	Assay of pregnanediol					
84138	A	Assay of pregnanetriol					
84140	A	Assay of pregnenolone					
84143	Α	Assay of 17-hydroxypregneno					
84144	A	Assay of progesterone					
84146	A	Assay of prolactin					
84150 84153	A	Assay of prostaglandin					
84154	Â	Assay of psa, free					
84155	A	Assay of protein					
84160	A	Assay of serum protein					
84165	A	Assay of serum proteins					
84181	A	Western blot test					
84182	A	Protein, western blot test					
84202 84203	A	Assay RBC protoporphyrin					
84206	A	Test RBC protoporphyrin					
84207	Â	Assay of vitamin b–6					
84210	A	Assay of pyruvate					
84220	Α	Assay of pyruvate kinase					
84228	A	Assay of quinine					
84233	A	Assay of estrogen					
84234	A	Assay of progesterone					
84235 84238	A	Assay nonendocrine recentor					
U+230		Assay, nonendocrine receptor					

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
84244	Α	Assay of renin					
84252	A	Assay of vitamin b–2					
84255	Α	Assay of selenium					
84260	Α	Assay of serotonin					
84270	A	Assay of sex hormone globul					
84275	A	Assay of sialic acid					
84285	A	Assay of silica					
84295 84300	A A	Assay of serum sodium					
84305	A	Assay of urine sodium					
84307	Â	Assay of somatostatin					
84311	A	Spectrophotometry					
84315	A	Body fluid specific gravity					
84375	Α	Chromatogram assay, sugars					
84376	Α	Sugars, single, qual					
84377	Α	Sugars, multiple, qual					
84378	A	Sugars single quant					
84379	A	Sugars multiple quant					
84392	A	Assay of urine sulfate					
84402	A	Assay of testosterone					
84403	A	Assay of total testosterone					
84425 84430	A A	Assay of vitamin b–1Assay of thiocyanate					
84432	Â	Assay of throcyanate					
84436	A	Assay of total thyroxine					
84437	Â	Assay of reconatal thyroxine					
84439	A	Assay of free thyroxine					
84442	Α	Assay of thyroid activity					
84443	Α	Assay thyroid stim hormone					
84445	Α	Assay of tsi					
84446	Α	Assay of vitamin e					
84449	A	Assay of transcortin					
84450	A	Transferase (AST) (SGOT)					
84460	A	Alanine amino (ALT) (SGPT)					
84466 84478	A A	Assay of transferrin					
84479	Â	Assay of thyroid (t3 or t4)					
84480	A	Assay, triiodothyronine (t3)					
84481	A	Free assay (FT-3)					
84482	Α	T3 reverse					
84484	Α	Assay of troponin, quant					
84485	Α	Assay duodenal fluid trypsin					
84488	Α	Test feces for trypsin					
84490	A	Assay of feces for trypsin					
84510	A	Assay of tyrosine					
84512	A	Assay of troponin, qual					
84520	A	Assay of urea nitrogen					
84525 84540	A	Urea nitrogen semi-quant					
84545	A A	Assay of urine/urea-n					
84550	Â	Assay of blood/uric acid					
84560	A	Assay of urine/uric acid					
84577	A	Assay of feces/urobilinogen					
84578	A	Test urine urobilinogen					
84580	Α	Assay of urine urobilinogen					
84583	A	Assay of urine urobilinogen					
84585	A	Assay of urine vma					
84586	A	Assay of vip					
84588	A	Assay of vasopressin					
84590	A	Assay of vitamin a					
84597 84600	A A	Assay of volatiles					
84620	A	Assay of volatiles Xylose tolerance test					
84630	Â	Assay of zinc					
84681	Â	Assay of c-peptide					
84702	A	Chorionic gonadotropin test					
84703	A	Chorionic gonadotropin assay					
84830	A	Ovulation tests					
84999	Α	Clinical chemistry test					
85002	Α	Bleeding time test					
85007	Α	Differential WBC count					
85008	A	Nondifferential WBC count					
85009		Differential WBC count					

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
85013	Α	Hematocrit					
85014	Α	Hematocrit					
85018	A	Hemoglobin					
85021	A	Automated hemogram					
85022	A	Automated hemogram					
85023 85024	A A	Automated hemogram					
85025	Â	Automated hemogram					
85027	A	Automated hemogram					
85031	Α	Manual hemogram, cbc					
85041	Α	Red blood cell (RBC) count					
85044	Α	Reticulocyte count					
85045	A	Reticulocyte count					
85046	A	Reticyte/hgb concentrate					
85048	A	White blood cell (WBC) count		0.26	£40.64		ФО F
85060 85095	X T	Blood smear interpretation	0342	0.26 0.98	\$12.61 \$47.52	\$8.03 \$27.99	\$2.52 \$9.50
85097	X	Bone marrow interpretation	0344	0.98	\$38.30	\$23.63	\$7.66
85102	Ť	Bone marrow biopsy	0003	0.98	\$47.52	\$27.99	\$9.50
85130	À	Chromogenic substrate assay		0.00	ψ17.02	Ψ27.00	φ0.00
85170	A	Blood clot retraction					
85175	Α	Blood clot lysis time					
85210	Α	Blood clot factor II test					
85220	Α	Blood clot factor V test					
85230	A	Blood clot factor VII test					
85240	A	Blood clot factor VIII test					
85244	A	Blood clot factor VIII test					
85245	A	Blood clot factor VIII test					
85246 85247	A A	Blood clot factor VIII test					
85250	Â	Blood clot factor IX test					
85260	Ä	Blood clot factor X test					
85270	A	Blood clot factor XI test					
85280	Α	Blood clot factor XII test					
85290	Α	Blood clot factor XIII test					
85291	Α	Blood clot factor XIII test					
85292	Α	Blood clot factor assay					
85293	A	Blood clot factor assay					
85300	A	Antithrombin III test					
85301	A	Antithrombin III test					
85302 85303	A A	Blood clot inhibitor antigen					
85305	Â	Blood clot inhibitor test					
85306	Ä	Blood clot inhibitor test					
85335	A	Factor inhibitor test					
85337	Α	Thrombomodulin					
85345	Α	Coagulation time					
85347	A	Coagulation time					
85348	A	Coagulation time					
85360	A	Euglobulin lysis					
85362	A	Fibringen test					
85366 85370	A	Fibrinogen test					
85378	Â	Fibrin degradation					
85379	Â	Fibrin degradation					
85384	A	Fibrinogen					
85385		Fibrinogen					
85390	Α	Fibrinolysins screen					
85400	Α	Fibrinolytic plasmin					
85410	Α	Fibrinolytic antiplasmin					
85415	A	Fibrinolytic plasminogen					
85420	A	Fibrinolytic plasminogen					
85421	A	Fibrinolytic plasminogen					
85441 85445	A	Heinz bodies, direct					
85445 85460	A A	Heinz bodies, inducedHemoglobin, fetal					
85461	A	Hemoglobin, fetal					
85475	Â	Hemolysin					
85520	A	Heparin assay					
85525	A	Heparin					
85530	A	Heparin-protamine tolerance					
85535	Α	Iron stain, blood cells					
00000							

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² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
85547	Α	RBC mechanical fragility					
85549	Α	Muramidase					
85555	Α	RBC osmotic fragility					
85557	A	RBC osmotic fragility					
85576	A	Blood platelet aggregation					
85585 85590	A A	Blood platelet estimation					
85595	Â	Platelet count, automated					
85597	Ä	Platelet neutralization					
85610	A	Prothrombin time					
85611	Α	Prothrombin test					
85612	Α	Viper venom prothrombin time					
85613	A	Russell viper venom, diluted					
85635	A	Reptilase test					
85651	A	Rbc sed rate, nonautomated					
85652	A	Rbc sed rate, automated					
85660 85670	A A	RBC sickle cell test					
85675	A	Thrombin time, titer					
85705	A	Thromboplastin inhibition					
85730	A	Thromboplastin time, partial					
85732	A	Thromboplastin time, partial					
85810	Α	Blood viscosity examination					
85999	Α	Hematology procedure					
86000	A	Agglutinins, febrile					
86003	A	Allergen specific IgE					
86005	A	Allergen specific IgE					
86021	A	WBC antibody identification					
86022 86023	A A	Platelet antibodies					
86038	A	Immunoglobulin assay Antinuclear antibodies					
86039	Ä	Antinuclear antibodies (ANA)					
86060	A	Antistreptolysin o, titer					
86063	Α	Antistreptolysin o, screen					
86077	X	Physician blood bank service	0343	0.45	\$21.82	\$12.16	\$4.36
	l v	I BU TO THE TOTAL OF THE TOTAL					
86078	X	Physician blood bank service	0344	0.79	\$38.30	\$23.63	\$7.66
86079	X	Physician blood bank service	0344 0344	0.79 0.79	\$38.30 \$38.30	\$23.63 \$23.63	\$7.66 \$7.66
86079 86140	X A	Physician blood bank service	0344				
86079 86140 86147	X A A	Physician blood bank service	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148	X A A	Physician blood bank service	0344	0.79	\$38.30	\$23.63	
86079 86140 86147 86148 86155	X A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156	X A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155	X A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157	X A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160	X A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171	X A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement, total (CH50) Complement fixation, each	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement, function activity Complement, total (CH50) Complement fixation, each Counterimmunoelectrophoresis	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86215	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement (CH50) Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86215	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86225 86225	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody, single strand	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86215 86225 86226 86235	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody, single strand Nuclear antigen antibody	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86225 86225 86235 86243	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86215 86225 86226 86235	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody, single strand Nuclear antigen antibody	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86215 86225 86226 86235 86243 86255	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement, total (CH50) Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor Fluorescent antibody, screen	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86161 86162 86171 86185 86225 86225 86235 86243 86255 86256	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor Fluorescent antibody, screen Fluorescent antibody, titer	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86225 86225 86225 86235 86243 86255 86256 86277 86280 86308	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement, total (CH50) Complement, total (CH50) Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor Fluorescent antibody, screen Fluorescent antibody, stree Growth hormone antibody Hemagglutination inhibition Heterophile antibodies	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86225 86225 86226 86235 86243 86255 86256 86277 86308 86309	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor Fluorescent antibody, screen Fluorescent antibody, titer Growth hormone antibody Hemagglutination inhibition Heterophile antibodies Heterophile antibodies	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86225 86225 86235 86243 86255 86256 86277 86280 86309 86309 86310	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor Fluorescent antibody, screen Fluorescent antibody, titer Growth hormone antibody Hemagglutination inhibition Heterophile antibodies Heterophile antibodies Heterophile antibodies	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86225 86225 86226 86235 86243 86256 86277 86280 86308 86309 86310 86316	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor Fluorescent antibody, streen Fluorescent antibody, titer Growth hormone antibody Hemagglutination inhibition Heterophile antibodies Heterophile antibodies Immunoassay, tumor antigen	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86225 86225 86243 86255 86243 86255 86277 86280 86308 86308 86310 86316 86317	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement, total (CH50) Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor Fluorescent antibody, screen Fluorescent antibody, stree Growth hormone antibody Hemagglutination inhibition Heterophile antibodies Heterophile antibodies Immunoassay, tumor antigen Immunoassay, infectious agent	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86225 86225 86225 86226 86235 86243 86255 86243 86255 86243 86308 86309 86310 86316 86317 86318	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, siter Complement, antigen Complement/function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody DNA antibody, single strand Nuclear antigen antibody, screen Fluorescent antibody, screen Fluorescent antibody, screen Fluorescent antibody, screen Fluorescent antibody Hemagglutination inhibition Heterophile antibodies Heterophile antibodies Immunoassay, tumor antigen Immunoassay, infectious agent Immunoassay, infectious agent	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86161 86162 86171 86185 86225 86225 86226 86235 86243 86255 86277 86280 86309 86310 86316 86317 86318 86317	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, itier Complement, antigen Complement function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor Fluorescent antibody, screen Fluorescent antibody, titer Growth hormone antibody Hemagglutination inhibition Heterophile antibodies Heterophile antibodies Heterophile antibodies Immunoassay, tumor antigen Immunoassay, infectious agent Immunoassay, infectious agent Serum immunoelectrophoresis	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86225 86225 86235 86243 86255 86255 86256 86277 86280 86308 86309 86310 86316 86317 86320 86325	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor Fluorescent antibody, screen Fluorescent antibody, titer Growth hormone antibody Hemagglutination inhibition Heterophile antibodies Heterophile antibodies Immunoassay, tumor antigen Immunoassay, infectious agent Immunoassay, infectious agent Serum immunoelectrophoresis Other immunoelectrophoresis	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86161 86162 86171 86185 86225 86225 86226 86235 86243 86255 86277 86280 86309 86310 86316 86317 86318 86317	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, itier Complement, antigen Complement function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor Fluorescent antibody, screen Fluorescent antibody, titer Growth hormone antibody Hemagglutination inhibition Heterophile antibodies Heterophile antibodies Heterophile antibodies Immunoassay, tumor antigen Immunoassay, infectious agent Immunoassay, infectious agent Serum immunoelectrophoresis	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86225 86225 86225 86243 86256 86277 86280 86308 86309 86310 86316 86317 86318 86325 86325 86325	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement, total (CH50) Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody DNA antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor Fluorescent antibody, screen Fluorescent antibody, screen Fluorescent antibody, screen Fluorescent antibodies Heterophile antibodies Heterophile antibodies Heterophile antibodies Immunoassay, tumor antigen Immunoassay, infectious agent Serum immunoelectrophoresis Other immunoelectrophoresis Immunoelectrophoresis Immunoelectrophoresis	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86125 86225 86225 86225 86243 86255 86256 86277 86280 86308 86309 86310 86317 86318 86325 86327 86327 86327 86329	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody, single strand Nuclear antigen antibody, screen Fluorescent antibody, screen Fluorescent antibody, screen Fluorescent antibody, stiter Growth hormone antibody Heterophile antibodies Heterophile antibodies Heterophile antibodies Immunoassay, tumor antigen Immunoassay, infectious agent Serum immunoelectrophoresis Other immunoelectrophoresis Other immunoelectrophoresis Immunoelectrophoresis Immunoelectrophoresis Immunoelectrophoresis Immunoelectrophoresis Immunoelectrophoresis Immunoelectrophoresis Immunoelectrophoresis	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86225 86225 86225 86243 86255 86243 86255 86243 86308 86309 86310 86316 86317 86329 86327 86329 86327 86329 86331 86332 86331	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, screen Complement, antigen Complement, function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody DNA antibody, single strand Nuclear antigen antibody, screen Fluorescent antibody, streen Fluorescent antibody, titer Growth hormone antibody Hemagglutination inhibition Heterophile antibodies Heterophile antibodies Heterophile antibodies Immunoassay, infectious agent Immunoassay, infectious agent Serum immunoelectrophoresis Other immunoelectrophoresis Immunoelffusion uchterlony	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86162 86171 86185 86225 86225 86225 86225 86255 86255 86250 86309 86310 86310 86317 86318 86320 86327 86327 86327 86327 86327 86331 86332 86331 86332 86331 86332 86331	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement, total (CH50) Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor Fluorescent antibody, screen Fluorescent antibody, stree Growth hormone antibody Heterophile antibodies Heterophile antibodies Heterophile antibodies Heterophile antibodies Immunoassay, infectious agent Immunoassay, infectious agent Serum immunoelectrophoresis Other immunoelectrophoresis Other immunoelectrophoresis Immunodiffusion uchterlony Immuno complex assay Immunofixation procedure Insulin antibodies Inmunofixation procedure Insulin antibodies	0344	0.79	\$38.30	\$23.63	\$7.66
86079 86140 86147 86148 86155 86156 86157 86160 86161 86185 86225 86225 86226 86235 86243 86255 86243 86255 86243 86308 86310 86316 86317 86318 86329 86327 86329 86327 86329 86331 86332 86331 86332 86334	X A A A A A A A A A A A A A A A A A A A	Physician blood bank service C-reactive protein Cardiolipin antibody Phospholipid antibody Chemotaxis assay Cold agglutinin, screen Cold agglutinin, titer Complement, antigen Complement/function activity Complement fixation, each Counterimmunoelectrophoresis Deoxyribonuclease, antibody DNA antibody DNA antibody, single strand Nuclear antigen antibody Fc receptor Fluorescent antibody, screen Fluorescent antibody, titer Growth hormone antibody Hemagglutination inhibition Heterophile antibodies Heterophile antibodies Heterophile antibodies Immunoassay, tumor antigen Immunoassay, infectious agent Serum immunoelectrophoresis Other immunoelectrophoresis Immunoelectrophoresis Immunoelectrophoresis assay Immunodiffusion uchterlony Immunoe complex assay Immunofixation procedure	0344	0.79	\$38.30	\$23.63	\$7.66

CPT/ CPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
86343	Α	Leukocyte histamine release					
86344	A	Leukocyte phagocytosis					
86353	A	Lymphocyte transformation					
86359	A	T cells, total count					
86360	A	T cell, absolute count/ratio					
86361 86376	A A	T cell, absolute count					
86378	Â	Migration inhibitory factor					
86382	A	Neutralization test, viral					
86384	A	Nitroblue tetrazolium dye					
86403	A	Particle agglutination test					
86406	A	Particle agglutination test					
86430	A	Rheumatoid factor test					
86431	A	Rheumatoid factor, quant					
86485	X	Skin test, candida	0341	0.13	\$6.30	\$3.67	\$1.
86490	X	Coccidioidomycosis skin test	0341	0.13	\$6.30	\$3.67	\$1.
86510 86580	X	Histoplasmosis skin test	0341 0341	0.13 0.13	\$6.30 \$6.30	\$3.67 \$3.67	\$1.
86585	X	TB intradermal test	0341	0.13	\$6.30	\$3.67	\$1. \$1.
86586	x	Skin test, unlisted	0341	0.13	\$6.30	\$3.67	\$1.
86590	Â	Streptokinase, antibody		0.13	Ψ0.00	ψυ.υ/	ψ1
86592	A	Blood serology, qualitative					
86593	Α	Blood serology, quantitative					
86602	A	Antinomyces antibody					
86603	A	Adenovirus antibody					
86606	A	Aspergillus antibody					
86609	A	Bacterium antibody					
86612	A	Blastomyces antibody					
86615	A	Bordetella antibody					
86617 86618	A A	Lyme disease antibody					
36619	Â	Lyme disease antibody Borrelia antibody					
86622	Â	Brucella antibody					
86625	A	Campylobacter antibody					
36628	A	Candida antibody					
86631	Α	Chlamydia antibody					
86632	Α	Chlamydia igm antibody					
86635	A	Coccidioides antibody					
86638	A	Q fever antibody					
86641	A	Cryptococcus antibody					
86644	A	CMV antibody					
86645	A	CMV antibody, IgM					
36648 36651	A A	Diphtheria antibody Encephalitis antibody					
86652	Â	Encephalitis antibody					
86653	Â	Encephalitis antibody					
86654	A	Encephalitis antibody					
86658	A	Enterovirus antibody					
36663	Α	Epstein-barr antibody					
86664	A	Epstein-barr antibody					
86665	A	Epstein-barr antibody					
86668	A	Francisella tularensis					
86671	A	Fungus antibody					
86674	A	Giardia lamblia antibody					
86677	A	Helicobacter pylori					
86682 86684	A A	Helminth antibody Hemophilus influenza					
86687	Â	Htlv-i antibody					
86688	Â	Htlv-ii antibody					
36689	Ä	HTLV/HIV confirmatory test					
36692	A	Hepatitis, delta agent					
36694	A	Herpes simplex test					
36695	Α	Herpes simplex test					
36698	A	Histoplasma					
36701	A	HIV-1					
36702		HIV-2					
36703	l .	HIV-1/HIV-2, single assay					
36704	A	Hep b core antibody, igg/igm					
86705	A	Hep b core antibody, igm					
86706 86707	A	Hep b surface antibody					
36708	l .	Hep be antibodyHep a antibody, igg/igm					
	1 11	Hep a antibody, igm					

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
86710	Α	Influenza virus antibody					
86713	A	Legionella antibody					
86717	Α	Leishmania antibody					
86720	Α	Leptospira antibody					
86723	Α	Listeria monocytogenes ab					
86727	Α	Lymph choriomeningitis ab					
86729	Α	Lympho venereum antibody					
86732	Α	Mucormycosis antibody					
86735	Α	Mumps antibody					
86738	Α	Mycoplasma antibody					
86741	Α	Neisseria meningitidis					
86744	Α	Nocardia antibody					
86747	Α	Parvovirus antibody					
86750	Α	Malaria antibody					
86753	Α	Protozoa antibody nos					
86756	Α	Respiratory virus antibody					
86759	Α	Rotavirus antibody					
86762	Α	Rubella antibody					
86765	A	Rubeola antibody					
86768	A	Salmonella antibody					
86771	A	Shigella antibody					
86774	A	Tetanus antibody					
86777	A	Toxoplasma antibody					
86778	A	Toxoplasma antibody, igm					
86781	Α	Treponema pallidum, confirm					
86784	A	Trichinella antibody					
86787	Α	Varicella-zoster antibody					
86790	Α	Virus antibody nos					
86793	Α	Yersinia antibody					
86800	Α	Thyroglobulin antibody					
86803	Α	Hepatitis c ab test					
86804	Α	Hep c ab test, confirm					
86805	Α	Lymphocytotoxicity assay					
86806	Α	Lymphocytotoxicity assay					
86807	Α	Cytotoxic antibody screening					
86808	Α	Cytotoxic antibody screening					
86812	Α	HLA typing, A, B, or C					
86813	Α	HLA typing, A, B, or C					
86816	Α	HLA typing, DR/DQ					
86817	Α	HLA typing, DR/DQ					
86821	Α	Lymphocyte culture, mixed					
86822	Α	Lymphocyte culture, primed					
86849	Α	Immunology procedure					
86850	Α	RBC antibody screen					
86860	Α	RBC antibody elution					
86870	Α	RBC antibody identification					
86880	A	Coombs test					
86885	A	Coombs test					
86886	A	Coombs test					
86890	A	Autologous blood process					
86891	A	Autologous blood, op salvage					
86900	A	Blood typing, ABO					
86901	A	Blood typing, Rh (D)					
86903	A	Blood typing, antigen screen					
86904	A	Blood typing, patient serum					
86905	A	Blood typing, RBC antigens					
86906	A	Blood typing, Rh phenotype					
86910	E	Blood typing, paternity test					
86911	E	Blood typing, antigen system					
86915	A	Bone marrow/stem cell prep					
86920	A	Compatibility test					
86921	A	Compatibility test					
86922	A	Compatibility test					
86927	A	Plasma, fresh frozen					
86930	A	Frozen blood prep					
86931	A	Frozen blood thaw					
86932	A	Frozen blood freeze/thaw					
86940 86941	A A	Hemolysins/agglutinins, auto					
86945	A	Hemolysins/agglutinins Blood product/irradiation					
86950	A						
86965	A	Leukacyte transfusion					
86970		RBC pretreatment					

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
86971	A	RBC pretreatment					
86972	A	RBC pretreatment					
86975	Α	RBC pretreatment, serum					
86976	Α	RBC pretreatment, serum					
86977	A	RBC pretreatment, serum					
86978	A	RBC pretreatment, serum					
86985 86999	A	Split blood or products Transfusion procedure					
87001	A	Small animal inoculation					
87003	A	Small animal inoculation					
87015	Α	Specimen concentration					
87040	Α	Blood culture for bacteria					
87045	Α	Stool culture for bacteria					
87060	A	Nose/throat culture, bact					
87070	A	Culture specimen, bacteria					
87072	A	Culture of specimen by kit					
87075 87076	A A	Culture specimen, bacteria					
87076	A	Bacteria culture screen					
87082	A	Culture of specimen by kit					
87083	A	Culture of specimen by kit					
87084	A	Culture of specimen by kit					
87085	Α	Culture of specimen by kit					
87086	Α	Urine culture/colony count					
87087	Α	Urine bacteria culture					
87088	Α	Urine bacteria culture					
87101	A	Skin fungus culture					
87102	A	Fungus isolation culture					
87103	A	Blood fungus culture					
87106 87109	A A	Mycoplasma culture					
87110	A	Culture, chlamydia					
87116	A	Mycobacteria culture					
87117	A	Mycobacteria culture					
87118	Α	Mycobacteria identification					
87140	Α	Culture typing, fluorescent					
87143	Α	Culture typing, GLC method					
87145	A	Culture typing, phage method					
87147	A	Culture typing, serologic					
87151	A	Culture typing, serologic					
87155 87158	A A	Culture typing, precipitin Culture typing, added method					
87163	A	Special microbiology culture					
87164	A	Dark field examination					
87166	A	Dark field examination					
87174	Α	Endotoxin, bacterial					
87175	Α	Assay, endotoxin, bacterial					
87176	Α	Endotoxin, bacterial					
87177	A	Ova and parasites smears					
87181	A	Antibiotic sensitivity, each					
87184	A	Antibiotic sensitivity, each					
87186 87187	Α Λ	Antibiotic sensitivity, MIC					
87188	A	Antibiotic sensitivity, MBC					
87190	A	TB antibiotic sensitivity					
87192	A	Antibiotic sensitivity, each					
87197	Α	Bactericidal level, serum					
87205	Α	Smear, stain & interpret					
87206	Α	Smear, stain & interpret					
87207	Α	Smear, stain & interpret					
87208	A	Smear, stain & interpret					
87210	A	Smear, stain & interpret					
87211	A	Smear, stain & interpret					
87220	Α Δ	Tissue exam for fungi					
87230 87250	A A	Virus inoculation for test					
87252	A	Virus inoculation for test					
87253	A	Virus inoculation for test					
87260	A	Adenovirus ag, dfa					
87265	A	Pertussis ag, dfa					
	Α	Chylmd trach ag, dfa					
87270						· ·	l .
87272	Α	Cryptosporidum ag, dfa					

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
87276	Α	Influenza ag, dfa					
87278	A	Legion pneumo ag, dfa					
87280	Α	Resp syncytial ag, dfa					
87285	Α	Trepon pallidum ag, dfa					
87290	Α	Varicella ag, dfa					
87299	A	Ag detection nos, dfa					
87301	A	Adenovirus ag, eia					
87320	Α	Chylmd trach ag, eia					
87324	Α	Clostridium ag, eia					
87328	Α	Cryptospor ag, eia					
87332	Α	Cytomegalovirus ag, eia					
87335	Α	E coli 0157 ag, eia					
87338	Α	Hpylori, stool, eia					
87340	Α	Hepatitis b surface ag, eia					
87350	Α	Hepatitis be ag, eia					
87380	Α	Hepatitis delta ag, eia					
87385	Α	Histoplasma capsul ag, eia					
87390	Α	Hiv-1 ag, eia					
87391	A	Hiv-2 ag, eia					
87420	A	Resp syncytial ag, eia					
87425	Ä	Rotavirus ag, eia					
87430	A	Strep a ag, eia					
87449	A	Ag detect nos, eia, mult					
87450	A	Ag detect nos, eia, single					
87470	Â	Bartonella, dna, dir probe					
87471	Â						
87471	Â	Bartonella, dna, amp probe					
87475	l .	Lyme dis, dna, dir probe					
	A						
87476	A	Lyme dis, dna, amp probe					
87477	A	Lyme dis, dna, quant					
87480	A	Candida, dna, dir probe					
87481	A	Candida, dna, amp probe					
87482	A	Candida, dna, quant					
87485	A	Chylmd pneum, dna, dir probe					
87486	A	Chylmd pneum, dna, amp probe					
87487	A	Chylmd pneum, dna, quant					
87490	A	Chylmd trach, dna, dir probe					
87491	A	Chylmd trach, dna, amp probe					
87492	A	Chylmd trach, dna, quant					
87495	A	Cytomeg, dna, dir probe					
87496	A	Cytomeg, dna, amp probe					
87497	A	Cytomeg, dna, quant					
87510	A	Gardner vag, dna, dir probe					
87511	A	Gardner vag, dna, amp probe					
87512	A	Gardner vag, dna, quant					
87515	A	Hepatitis b, dna, dir probe					
87516	A	Hepatitis b, dna, amp probe					
87517	A	Hepatitis b, dna, quant					
87520	A	Hepatitis c, rna, dir probe					
87521	A	Hepatitis c, rna, amp probe					
87522	A	Hepatitis c, rna, quant					
87525	A	Hepatitis g, dna, dir probe					
87526	l .	Hepatitis g, dna, amp probe					
87527	A	Hepatitis g, dna, quant					
87528	A	Hsv, dna, dir probe					
87529	A	Hsv, dna, amp probe					
87530	A	Hsv, dna, quant					
87531	A	Hhv-6, dna, dir probe					
87532	A	Hhv-6, dna, amp probe					
87533	A	Hhv-6, dna, quant					
87534	Α	Hiv-1, dna, dir probe					
87535		Hiv-1, dna, amp probe					
87536	Α	Hiv-1, dna, quant					
87537	A	Hiv-2, dna, dir probe					
87538		Hiv–2, dna, amp probe					
87539		Hiv–2, dna, quant					
87540		Legion pneumo, dna, dir prob					
87541	A	Legion pneumo, dna, amp prob					
87542		Legion pneumo, dna, quant					
87550	Â	Mycobacteria, dna, dir probe					
87551	Â	Mycobacteria, dna, amp probe					
		Mycobacteria, dna, quant					
8/557		injooddiciia, ana, quant					
87552 87555		M.tuberculo, dna, dir probe					

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
87556	Α	M.tuberculo, dna, amp probe					
87557	A	M.tuberculo, dna, quant					
87560	A	M.avium-intra, dna, dir prob					
87561	A	M.avium-intra, dna, amp prob					
87562 87580	A A	M.avium-intra, dna, quant					
87581	Â	M.pneumon, dna, amp probe					
87582	A	M.pneumon, dna, quant					
87590	Α	N.gonorrhoeae, dna, dir prob					
87591	Α	N.gonorrhoeae, dna, amp prob					
87592	A	N.gonorrhoeae, dna, quant					
87620	A	Hpv, dna, dir probe					
87621	A	Hpv, dna, amp probe					
87622	A	Hpv, dna, quant					
87650	A	Strep a, dna, dir probe					
87651 87652	A A	Strep a, dna, amp probe Strep a, dna, quant					
87797	Ä	Detect agent nos, dna, dir					
87798	A	Detect agent nos, dna, amp					
87799	A	Detect agent nos, dna, quant					
87810	A	Chylmd trach assay w/optic					
87850	Α	N. gonorrhoeae assay w/optic					
87880	A	Strep a assay w/optic					
87899	A	Agent nos assay w/optic					
87999	A	Microbiology procedure					
88000	E	Autopsy (necropsy), gross					
88005	E	Autopsy (necropsy), gross					
88007 88012	E E	Autopsy (necropsy), gross					
88014	Ē	Autopsy (necropsy), gross					
88016	Ē	Autopsy (necropsy), gross					
88020	Ē	Autopsy (necropsy), greec					
88025	Ē	Autopsy (necropsy), complete					
88027	E	Autopsy (necropsy), complete					
88028	E	Autopsy (necropsy), complete					
88029	E	Autopsy (necropsy), complete					
88036	E	Limited autopsy					
88037	Ē	Limited autopsy					
88040	E	Forensic autopsy (necropsy)					
88045	E	Coroner's autopsy (necropsy)					
88099 88104	E X	Necropsy (autopsy) procedure	0343	0.45	\$21.92	\$12.16	\$4.3
88106	x	Cytopathology, fluids	0343	0.45	\$21.82 \$21.82	\$12.16 \$12.16	\$4.3
88107	X	Cytopathology, fluids	0343	0.45	\$21.82	\$12.16	\$4.3
88108	X	Cytopath, concentrate tech	0343	0.45	\$21.82	\$12.16	\$4.3
88125	X	Forensic cytopathology	0343	0.45	\$21.82	\$12.16	\$4.3
88130	Α	Sex chromatin identification					
88140	A	Sex chromatin identification					
88141	N	Cytopath, c/v, interpret					
88142	A	Cytopath, c/v, thin layer					
88143	A	Cytopath c/v thin layer redo					
88144	A	Cytopath, c/v thin lyr redo					
88145	A	Cytopath, c/v thin lyr sel					
88147	A	Cytopath, c/v, automated Cytopath, c/v, auto rescreen					
	A	Cytopath, c/v, manual					
88148 88150		O Tropatti, O/V, Ilialiaai					
88150		Cytopath, c/v, auto redo					
88150 88152	A	Cytopath, c/v, auto redo					
88150		Cytopath, c/v, auto redo					
88150 88152 88153	A A A	Cytopath, c/v, redo					
88150 88152 88153 88154 88155 88160	A A A X	Cytopath, c/v, redo				\$8.03	
88150 88152 88153 88154 88155 88160 88161	A A A X X	Cytopath, c/v, redo Cytopath, c/v, select Cytopath, c/v, index add-on Cytopath smear, other source Cytopath smear, other source	0342	0.26 0.45	\$12.61 \$21.82	\$8.03 \$12.16	\$2.5 \$4.3
88150 88152 88153 88154 88155 88160 88161 88162	A A A X X	Cytopath, c/v, redo Cytopath, c/v, select Cytopath, c/v, index add-on Cytopath smear, other source Cytopath smear, other source Cytopath smear, other source	0342	0.26	\$12.61	\$8.03	\$2.5 \$4.3
88150 88152 88153 88154 88155 88160 88161 88162 88164	A A A X X X	Cytopath, c/v, redo Cytopath, c/v, select Cytopath, c/v, index add-on Cytopath smear, other source Cytopath smear, other source Cytopath smear, other source Cytopath smear, other source Cytopath tbs, c/v, manual	0342 0343 0343	0.26 0.45	\$12.61 \$21.82	\$8.03 \$12.16	\$2.5 \$4.3 \$4.3
88150 88152 88153 88154 88155 88160 88161 88162 88164 88165	A A A X X X A A	Cytopath, c/v, redo Cytopath, c/v, select Cytopath, c/v, index add-on Cytopath smear, other source Cytopath smear, other source Cytopath smear, other source Cytopath smear, other source Cytopath tbs, c/v, manual Cytopath tbs, c/v, redo	0342 0343 0343	0.26 0.45 0.45	\$12.61 \$21.82 \$21.82	\$8.03 \$12.16 \$12.16	\$2.5 \$4.3 \$4.3
88150 88152 88153 88154 88155 88160 88161 88162 88164 88165 88166	A A A X X X A A	Cytopath, c/v, redo Cytopath, c/v, select Cytopath, c/v, index add-on Cytopath smear, other source Cytopath smear, other source Cytopath smear, other source Cytopath ts, c/v, manual Cytopath tbs, c/v, redo Cytopath tbs, c/v, auto redo	0342 0343 0343	0.26 0.45 0.45	\$12.61 \$21.82 \$21.82	\$8.03 \$12.16 \$12.16	\$2.5 \$4.3 \$4.3
88150 88152 88153 88154 88155 88160 88161 88162 88164 88165 88166 88167	A A A A X X X A A A A A A	Cytopath, c/v, redo Cytopath, c/v, select Cytopath, c/v, index add-on Cytopath smear, other source Cytopath smear, other source Cytopath smear, other source Cytopath tss, c/v, manual Cytopath tbs, c/v, redo Cytopath tbs, c/v, auto redo Cytopath tbs, c/v, select	0342 0343 0343	0.26 0.45 0.45	\$12.61 \$21.82 \$21.82	\$8.03 \$12.16 \$12.16	\$2.5 \$4.3 \$4.3
88150 88152 88153 88154 88155 88160 88161 88162 88164 88165 88166 88167 88170	A A A X X X A A A A A T	Cytopath, c/v, redo Cytopath, c/v, select Cytopath, c/v, index add-on Cytopath smear, other source Cytopath smear, other source Cytopath smear, other source Cytopath tbs, c/v, manual Cytopath tbs, c/v, redo Cytopath tbs, c/v, auto redo Cytopath tbs, c/v, select Fine needle aspiration	0342 0343 0343 0343	0.26 0.45 0.45 0.45	\$12.61 \$21.82 \$21.82 \$21.82	\$8.03 \$12.16 \$12.16	\$2.5 \$4.5 \$4.5 \$4.5
88150 88152 88153 88154 88155 88160 88161 88162 88164 88165 88166 88167 88170	A A A A A A A A T T	Cytopath, c/v, redo Cytopath, c/v, select Cytopath, c/v, index add-on Cytopath smear, other source Cytopath smear, other source Cytopath smear, other source Cytopath tbs, c/v, manual Cytopath tbs, c/v, redo Cytopath tbs, c/v, select Fine needle aspiration Fine needle aspiration	0342 0343 0343 0343	0.26 0.45 0.45 	\$12.61 \$21.82 \$21.82 	\$8.03 \$12.16 \$12.16 	\$2.5 \$4.3 \$4.3 \$4.3 \$6.0 \$6.0
88150 88152 88153 88154 88155 88160 88161 88162 88164 88165 88166 88167 88171 88172	A A A A X X X A A A A T T X	Cytopath, c/v, redo Cytopath, c/v, select Cytopath, c/v, index add-on Cytopath smear, other source Cytopath smear, other source Cytopath smear, other source Cytopath tbs, c/v, manual Cytopath tbs, c/v, redo Cytopath tbs, c/v, edo Cytopath tbs, c/v, select Fine needle aspiration Evaluation of smear	0342 0343 0343 	0.26 0.45 0.45 0.45 0.62 0.62 0.45	\$12.61 \$21.82 \$21.82 \$30.06 \$30.06 \$21.82	\$8.03 \$12.16 \$12.16 	\$2.5 \$4.3 \$4.3 \$6.0 \$6.0 \$4.3
88150 88152 88153 88154 88155 88160 88161 88162 88164 88165 88166 88167 88170	A A A A A A A A T T	Cytopath, c/v, redo Cytopath, c/v, select Cytopath, c/v, index add-on Cytopath smear, other source Cytopath smear, other source Cytopath smear, other source Cytopath tbs, c/v, manual Cytopath tbs, c/v, redo Cytopath tbs, c/v, select Fine needle aspiration Fine needle aspiration	0342 0343 0343 0343	0.26 0.45 0.45 	\$12.61 \$21.82 \$21.82 	\$8.03 \$12.16 \$12.16 	\$2.5 \$4.3 \$4.3 \$6.0 \$6.0 \$4.3 \$4.3

88230 A Tissue culture, lymphocyte		
88233 A Tissue culture, skin/biopsy		
88235 A Tissue culture, placenta 88237 A Tissue culture, bone marrow 88239 A Tissue culture, tumor 88240 A Cell cryopreserve/storage 88241 A Frozen cell preparation 88245 A Chromosome analysis, 20–25		
88237 A Tissue culture, bone marrow		
88239 A Tissue culture, tumor		
88240 A Cell cryopreserve/storage		
88245 A Chromosome analysis, 20–25		
00040 LA Chromosomo analysis EO 400		
88248 A Chromosome analysis, 50–100 <		
88261 A Chromosome analysis, 5		
88262 A Chromosome analysis, 15–20		
88263 A Chromosome analysis, 45		
88264 A Chromosome analysis, 20–25		
88267 A Chromosome analys, placenta		
88269 A Chromosome analys, amniotic <		
88272 A Cytogenetics, 3–5		
88273 A Cytogenetics, 10–30		
88274 A Cytogenetics, 25–99		
88275 A Cytogenetics, 100–300		
88280 A Chromosome karyotype study		
88283 A Chromosome banding study <td></td> <td></td>		
88285 A Chromosome count, additional		
88291 A Cyto/molecular report		
88299 A Cytogenetic study		
	\$12.61 \$8.03 \$	1 : : : :
	\$12.61 \$8.03 \$	
	\$21.82 \$12.16 \$4 \$21.82 \$12.16 \$4	
	\$38.30 \$23.63 \$	
	\$38.30 \$23.63 \$	
	\$12.61 \$8.03 \$	
88312 X Special stains	\$21.82 \$12.16 \$	
	\$12.61 \$8.03 \$	
	\$21.82 \$12.16 \$	
	\$21.82 \$12.16 \$4 \$12.61 \$8.03 \$3	
	\$12.61 \$8.03	
	\$21.82 \$12.16 \$	
88325 X Comprehensive review of data	\$21.82 \$12.16 \$	
	\$21.82 \$12.16 \$4	
]	\$21.82 \$12.16 \$	
	\$21.82 \$12.16 \$4 \$38.30 \$23.63 \$	
	\$21.82 \$12.16 \$	
	\$38.30 \$23.63 \$	· · · · · · · · · · · · · · · · · · ·
	\$38.30 \$23.63 \$	
	\$38.30 \$23.63 \$	
	\$38.30 \$23.63 \$	
	\$38.30 \$23.63 \$ \$38.30 \$23.63 \$	
	\$21.82 \$12.16 \$	
	\$38.30 \$23.63 \$	
88371 A Protein, western blot tissue		·
88372 A Protein analysis w/probe		
	\$12.61 \$8.03 \$3	
89050 A Body fluid cell count		
89051 A Body fluid cell count		
	\$171.16 \$88.09 \$3 ₄	The state of the s
	\$66.91 \$34.75 \$1	· ·
89125 A Specimen fat stain		
	\$66.91 \$34.75 \$13	· ·
	\$66.91 \$34.75 \$1	
	\$66.91 \$34.75 \$13 \$66.91 \$34.75 \$13	
	\$66.91 \$34.75 \$13 \$66.91 \$34.75 \$13	
	\$171.16 \$88.09 \$34	
89160 A Exam feces for meat fibers		
89190 A Nasal smear for eosinophils		

	CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
Separation	89250	Α	Fertilization of oocyte					
Septiment Sept	89251	Α						
S8255 A Coryle identification								
Second Prepare embryo for transfer								
82525 A Sperm identification								
89256 A Crypopreservation, embryor								
89255 A Cryopreservation, epiror								
B8250 A Cryopreservation, sperim		1						
88261 A Sperm isolation, complex								
88290 A Semen analysis	89260	A	Sperm isolation, simple					
89300 A Semen analysis		A						
89300 A Semen analysis			1 ' '					
89320 A Semen analysis								
89325 A Sperm availation test								
89329 A Sperm evaluation test								
89330 A Evaluation, cervical mucus			1 = 1					
89355 X Sputum specimen collection 0.344 0.79 \$38.30 \$23.63 89355 X Collect sweat for test 0.344 0.79 \$38.30 \$23.63 89365 X Collect sweat for test 0.344 0.79 \$38.30 \$23.63 89365 X Water load test 0.343 0.45 \$21.82 \$12.16 \$21.82 \$12.16 \$21.82 \$12.16 \$21.82 \$12.16 \$21.82 \$12.16 \$21.82 \$12.16 \$21.82 \$12.16 \$21.82 \$12.16 \$21.82 \$12.16 \$21.82 \$21.82 \$12.16 \$21.82 \$21		1	1 .					
89860 X								\$7.66
89399 X	89355	Α						
Pathology lab procedure 0.343	89360	X	Collect sweat for test	0344	0.79	\$38.30	\$23.63	\$7.66
90281 E Human ig, in 90283 X Botulinum antitoxin 0.357 1.85 \$89.70 \$38.31 90287 X 90288 E Human ig, iv 90288 E Botulinum antitoxin 0.357 1.85 \$89.70 \$38.31 90291 E Crm ig, iv 90291 E C								
90287 Sentinum antitoxin 0367 1.85 \$89.70 \$38.31 90288 E		1			0.45		\$12.16	\$4.36
90287 X			J					
90288 E								£17.04
90291 E						·	· ·	\$17.94
90296 X			1					
90371 X Heip b ig, im			1 =				.	\$17.94
90376 X Rabies (g, Im/sc.			·			*		\$3.49
90378 X	90375	X		0357	1.85	\$89.70		\$17.94
90379 X	90376	X	Rabies ig, heat treated	0357	1.85	\$89.70	\$38.31	\$17.94
90384 X			Rsv ig, im					\$17.94
90386 X Rh ig, iminidose, im 0357 1,85 \$89.70 \$38.31 90386 X Rh ig, iv			1 •				1 :	\$17.94
90386 X Rh ig, iv 0356 0.36 \$17.46 \$4.82 90393 X Tetanus ig, im 0356 0.36 \$17.46 \$4.82 90393 X Vaccina ig, im 0356 0.36 \$17.46 \$4.82 90393 X Varcina ig, im 0356 0.36 \$17.46 \$4.82 90393 X Varcina ig, im 0356 0.36 \$17.46 \$4.82 90399 E Immune globulin								\$17.94
90389 X								\$17.94
90393 X Vaccina ig, im 0357 1.85 \$89.70 \$38.31 90396 X Varicella-zoster ig, im 0356 0.36 \$17.46 \$4.82 90399 E Immune globulin							· .	\$17.94 \$3.49
90396 X Varicella-zoster ig, im 0356 0.36 \$17.46 \$4.82 90399 E Immune globulin 90471 N Immunization admin 90472 N Immunization admin 90476 X Adenovirus vaccine, type 4 0.356 0.36 \$17.46 \$4.82 90477 X Adenovirus vaccine, type 7 0.356 0.36 \$17.46 \$4.82 90581 X Anthrax vaccine, type 7 0.356 0.36 \$17.46 \$4.82 90581 X								\$17.94
90399 E								\$3.49
90472 N								
90476 X Adenovirus vaccine, type 4	90471	N	Immunization admin					
90477 X Adenovirus vaccine, type 7			Immunization admin, each add					
90581 X								\$3.49
90585 X Bcg vaccine, percut 0356 0.36 \$17.46 \$4.82 90586 X Bcg vaccine, intravesical 0356 0.36 \$17.46 \$4.82 90632 X Hep a vaccine, adult im 0356 0.36 \$17.46 \$4.82 90633 X Hep a vacc, ped/adol, 2 dose 0356 0.36 \$17.46 \$4.82 90634 X Hep a vacc, ped/adol, 3 dose 0356 0.36 \$17.46 \$4.82 90635 X Hep a vacc, ped/adol, 3 dose 0356 0.36 \$17.46 \$4.82 90634 X Hep a vacc, ped/adol, 3 dose 0356 0.36 \$17.46 \$4.82 90635 X Help a vaccine, ped/adultim 0355 0.19 \$9.21 \$5.05 90645 X Hib vaccine, hboc, im 0355 0.19 \$9.21 \$5.05 90647 X Hib vaccine, prp-d, im 0355 0.19 \$9.21 \$5.05 90648 X Hib vaccine, prp-mi, im								\$3.49
90586 X Bcg vaccine, intravesical			'				· .	\$17.94
90632 X Hep a vaccine, adult im 0356 0.36 \$17.46 \$4.82 90633 X Hep a vacc, ped/adol, 2 dose 0356 0.36 \$17.46 \$4.82 90634 X Hep a vacc, ped/adol, 3 dose 0356 0.36 \$17.46 \$4.82 90636 X Hep a/hep b vacc, adult im 0357 1.85 \$89.70 \$38.31 90645 X Hib vaccine, hboc, im 0355 0.19 \$9.21 \$5.05 90645 X Hib vaccine, prp-d, im 0355 0.19 \$9.21 \$5.05 90647 X Hib vaccine, prp-d, im 0355 0.19 \$9.21 \$5.05 90648 X Hib vaccine, prp-t, im 0355 0.19 \$9.21 \$5.05 90648 X Hib vaccine, prp-t, im 0355 0.19 \$9.21 \$5.05 90648 X Hib vaccine, prp-t, im 0355 0.19 \$9.21 \$5.05 90657 X Flu vaccine, 6-35 mo, im 0355 0.19 \$9.21 \$5.05 90658 X Flu vaccine, 3 yrs, im 0355 0.19 \$9.21 \$5.05 90669 X Flu vaccine, whole, im 0355 0.19 \$9.21 \$5.05 90660 X Flu vaccine, nasal 0355 0.19 \$9.21 \$5.05 90660 X Flu vaccine, nasal 0355 0.19 \$9.21 \$5.05 90660 X Plu vaccine, ped 0357 1.85 \$89.70 \$38.31 90675 X Rabies vaccine, im 0357 1.85 \$89.70 \$38.31 90675 X Rabies vaccine, im 0357 1.85 \$89.70 \$38.31 90675 X Rabies vaccine, id 0357 1.85 \$89.70 \$38.31 90680 X Rotovirus vaccine, oral 0356 0.36 \$17.46 \$4.82 90690 X Typhoid vaccine, oral 0356 0.36 \$17.46 \$4.82 90691 X Typhoid vaccine, oral 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, im 0355 0.19 \$9.21 \$5.05 90701 X Dtp vaccine, im 0355 0.19 \$9.21 \$5.05 90701 X Dtp vaccine, im 0356 0.36 \$17.46 \$4.82 90690 X Typhoid vaccine, oral 0356 0.36 \$17.46 \$4.82 90691 X Typhoid vaccine, oral 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90693 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90693 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90693 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90693 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90693 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90693 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90693 X Typh								\$3.49 \$3.49
90633 X Hep a vacc, ped/adol, 2 dose						* *		\$3.49
90634 X Hep a vacc, ped/adol, 3 dose								\$3.49
90636 X Hep a/hep b vacc, adult im 0357 1.85 \$89.70 \$38.31 90645 X Hib vaccine, hboc, im 0355 0.19 \$9.21 \$5.05 90646 X Hib vaccine, prp-d, im 0355 0.19 \$9.21 \$5.05 90647 X Hib vaccine, prp-omp, im 0355 0.19 \$9.21 \$5.05 90648 X Hib vaccine, prp-omp, im 0355 0.19 \$9.21 \$5.05 90648 X Hib vaccine, prp-t, im 0355 0.19 \$9.21 \$5.05 90657 X Flu vaccine, 6-35 mo, im 0355 0.19 \$9.21 \$5.05 90658 X Flu vaccine, 3 yrs, im 0355 0.19 \$9.21 \$5.05 90658 X Flu vaccine, 3 yrs, im 0355 0.19 \$9.21 \$5.05 90659 X Flu vaccine, and an analysis of the process of the								\$3.49
90645 X Hib vaccine, hboc, im								\$17.94
90647 X Hib vaccine, prp-omp, im 0355 0.19 \$9.21 \$5.05 90648 X Hib vaccine, prp-t, im 0355 0.19 \$9.21 \$5.05 90657 X Flu vaccine, 6-35 mo, im 0355 0.19 \$9.21 \$5.05 90658 X Flu vaccine, 3 yrs, im 0355 0.19 \$9.21 \$5.05 90659 X Flu vaccine, whole, im 0355 0.19 \$9.21 \$5.05 90660 X Flu vaccine, nasal 0355 0.19 \$9.21 \$5.05 90665 X Flu vaccine, nasal 0355 0.19 \$9.21 \$5.05 90660 X Flu vaccine, nasal 0357 1.85 \$89.70 \$38.31 90665 X Lyme disease vaccine, im 0357 1.85 \$89.70 \$38.31 90675 X Rabies vaccine, im 0357 1.85 \$89.70 \$38.31 90675 X Rabies vaccine, id 0356 0.36	90645				0.19	\$9.21	\$5.05	\$1.84
90648 X Hib vaccine, prp-t, im 0355 0.19 \$9.21 \$5.05 90657 X Flu vaccine, 6-35 mo, im 0355 0.19 \$9.21 \$5.05 90658 X Flu vaccine, 3 yrs, im 0355 0.19 \$9.21 \$5.05 90659 X Flu vaccine, whole, im 0355 0.19 \$9.21 \$5.05 90660 X Flu vaccine, nasal 0355 0.19 \$9.21 \$5.05 90665 X Flu vaccine, nasal 0355 0.19 \$9.21 \$5.05 90665 X Lyme disease vaccine, im 0357 1.85 \$89.70 \$38.31 90669 X Pneumococcal vaccine, ped 0357 1.85 \$89.70 \$38.31 90675 X Rabies vaccine, im 0357 1.85 \$89.70 \$38.31 90676 X Rabies vaccine, id 0357 1.85 \$89.70 \$38.31 90678 X Rotovirus vaccine, oral 0356 0.36			Hib vaccine, prp-d, im					\$1.84
90657 X Flu vaccine, 6–35 mo, im 0355 0.19 \$9.21 \$5.05 90658 X Flu vaccine, 3 yrs, im 0355 0.19 \$9.21 \$5.05 90659 X Flu vaccine, whole, im 0355 0.19 \$9.21 \$5.05 90660 X Flu vaccine, nasal 0355 0.19 \$9.21 \$5.05 90665 X Lyme disease vaccine, im 0357 1.85 \$89.70 \$38.31 90669 X Pneumococcal vaccine, ped 0357 1.85 \$89.70 \$38.31 90675 X Rabies vaccine, im 0357 1.85 \$89.70 \$38.31 90676 X Rabies vaccine, id 0357 1.85 \$89.70 \$38.31 90676 X Rabies vaccine, id 0357 1.85 \$89.70 \$38.31 90676 X Rabies vaccine, oral 0356 0.36 \$17.46 \$4.82 90690 X Typhoid vaccine, oral 0356 0.36								\$1.84
90658 X Flu vaccine, 3 yrs, im 0355 0.19 \$9.21 \$5.05 90659 X Flu vaccine, whole, im 0355 0.19 \$9.21 \$5.05 90660 X Flu vaccine, nasal 0355 0.19 \$9.21 \$5.05 90665 X Lyme disease vaccine, im 0357 1.85 \$89.70 \$38.31 90669 X Pneumococcal vaccine, ped 0357 1.85 \$89.70 \$38.31 90675 X Rabies vaccine, im 0357 1.85 \$89.70 \$38.31 90676 X Rabies vaccine, id 0357 1.85 \$89.70 \$38.31 90676 X Rabies vaccine, id 0357 1.85 \$89.70 \$38.31 90676 X Rabies vaccine, id 0357 1.85 \$89.70 \$38.31 90679 X Rotovirus vaccine, oral 0356 0.36 \$17.46 \$4.82 90690 X Typhoid vaccine, oral 0356 0.36								\$1.84
90659 X Flu vaccine, whole, im 0355 0.19 \$9.21 \$5.05 90660 X Flu vaccine, nasal 0355 0.19 \$9.21 \$5.05 90665 X Lyme disease vaccine, im 0357 1.85 \$89.70 \$38.31 90669 X Pneumococcal vaccine, ped 0357 1.85 \$89.70 \$38.31 90675 X Rabies vaccine, im 0357 1.85 \$89.70 \$38.31 90676 X Rabies vaccine, id 0357 1.85 \$89.70 \$38.31 90670 X Rabies vaccine, id 0357 1.85 \$89.70 \$38.31 90670 X Rabies vaccine, oral 0357 1.85 \$89.70 \$38.31 90680 X Rotovirus vaccine, oral 0356 0.36 \$17.46 \$4.82 90691 X Typhoid vaccine, oral 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, h-p, sc/id 0356 0.3								\$1.84 \$1.84
90660 X Flu vaccine, nasal 0355 0.19 \$9.21 \$5.05 90665 X Lyme disease vaccine, im 0357 1.85 \$89.70 \$38.31 90669 X Pneumococcal vaccine, ped 0357 1.85 \$89.70 \$38.31 90675 X Rabies vaccine, im 0357 1.85 \$89.70 \$38.31 90676 X Rabies vaccine, id 0357 1.85 \$89.70 \$38.31 90680 X Rotovirus vaccine, oral 0356 0.36 \$17.46 \$4.82 90690 X Typhoid vaccine, oral 0356 0.36 \$17.46 \$4.82 90691 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, h-p, sc/id 0356 0.36 \$17.46 \$4.82 90693 X Typhoid vaccine, akd, sc 0356 0.36 \$17.46 \$4.82 90700 X Dtap vaccine, im 0355 0.19<			1 = 1 1 1 1 1 1 1 1					\$1.84
90665 X Lyme disease vaccine, im 0357 1.85 \$89.70 \$38.31 90669 X Pneumococcal vaccine, ped 0357 1.85 \$89.70 \$38.31 90675 X Rabies vaccine, im 0357 1.85 \$89.70 \$38.31 90676 X Rabies vaccine, id 0357 1.85 \$89.70 \$38.31 90680 X Rotovirus vaccine, oral 0356 0.36 \$17.46 \$4.82 90690 X Typhoid vaccine, oral 0356 0.36 \$17.46 \$4.82 90691 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, h-p, sc/id 0356 0.36 \$17.46 \$4.82 90693 X Typhoid vaccine, akd, sc 0356 0.36 \$17.46 \$4.82 90700 X Dtap vaccine, im 0355 0.19 \$9.21 \$5.05 90701 X Dtp vaccine, im 0356 0.36 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$1.84</td>								\$1.84
90669 X Pneumococcal vaccine, ped 0357 1.85 \$89.70 \$38.31 90675 X Rabies vaccine, im 0357 1.85 \$89.70 \$38.31 90676 X Rabies vaccine, id 0357 1.85 \$89.70 \$38.31 90680 X Rotovirus vaccine, oral 0356 0.36 \$17.46 \$4.82 90690 X Typhoid vaccine, oral 0356 0.36 \$17.46 \$4.82 90691 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, h-p, sc/id 0356 0.36 \$17.46 \$4.82 90693 X Typhoid vaccine, akd, sc 0356 0.36 \$17.46 \$4.82 90700 X Dtap vaccine, im 0355 0.19 \$9.21 \$5.05 90701 X Dtp vaccine, im 0356 0.36 \$17.46 \$4.82								\$17.94
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90676 X Rabies vaccine, id 0357 1.85 \$89.70 \$38.31 90680 X Rotovirus vaccine, oral 0356 0.36 \$17.46 \$4.82 90690 X Typhoid vaccine, oral 0356 0.36 \$17.46 \$4.82 90691 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, h-p, sc/id 0356 0.36 \$17.46 \$4.82 90693 X Typhoid vaccine, akd, sc 0356 0.36 \$17.46 \$4.82 90700 X Dtap vaccine, im 0355 0.19 \$9.21 \$5.05 90701 X Dtp vaccine, im 0356 0.36 \$17.46 \$4.82								\$17.94
90690 X Typhoid vaccine, oral 0356 0.36 \$17.46 \$4.82 90691 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, h-p, sc/id 0356 0.36 \$17.46 \$4.82 90693 X Typhoid vaccine, akd, sc 0356 0.36 \$17.46 \$4.82 90700 X Dtap vaccine, im 0355 0.19 \$9.21 \$5.05 90701 X Dtp vaccine, im 0356 0.36 \$17.46 \$4.82		X	Rabies vaccine, id	0357				\$17.94
90691 X Typhoid vaccine, im 0356 0.36 \$17.46 \$4.82 90692 X Typhoid vaccine, h-p, sc/id 0356 0.36 \$17.46 \$4.82 90693 X Typhoid vaccine, akd, sc 0356 0.36 \$17.46 \$4.82 90700 X Dtap vaccine, im 0355 0.19 \$9.21 \$5.05 90701 X Dtp vaccine, im 0356 0.36 \$17.46 \$4.82								\$3.49
90692 X Typhoid vaccine, h-p, sc/id 0356 0.36 \$17.46 \$4.82 90693 X Typhoid vaccine, akd, sc 0356 0.36 \$17.46 \$4.82 90700 X Dtap vaccine, im 0355 0.19 \$9.21 \$5.05 90701 X Dtp vaccine, im 0356 0.36 \$17.46 \$4.82								\$3.49
90693 X Typhoid vaccine, akd, sc 0356 0.36 \$17.46 \$4.82 90700 X Dtap vaccine, im 0355 0.19 \$9.21 \$5.05 90701 X Dtp vaccine, im 0356 0.36 \$17.46 \$4.82								\$3.49
90700 X Dtap vaccine, im 0355 0.19 \$9.21 \$5.05 90701 X Dtp vaccine, im 0356 0.36 \$17.46 \$4.82								\$3.49
90701 X Dtp vaccine, im 0356 0.36 \$17.46 \$4.82								\$3.49
								\$1.84 \$3.49
90702 X			· ·		0.36	\$9.21	\$5.05	\$1.84

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
90703	Х	Tetanus vaccine, im	0356	0.36	\$17.46	\$4.82	\$3.49
90704	X	Mumps vaccine, sc	0355	0.19	\$9.21	\$5.05	\$1.84
90705	X	Measles vaccine, sc	0357	1.85	\$89.70	\$38.31	\$17.94
90706	X	Rubella vaccine, sc	0358	6.98	\$338.44	\$126.74	\$67.69
90707	X	Mmr vaccine, sc	0356	0.36	\$17.46	\$4.82	\$3.49
90708	X	Measles-rubella vaccine, sc	0358	6.98	\$338.44	\$126.74	\$67.69
90709	X	Rubella & mumps vaccine, sc	0358	6.98	\$338.44	\$126.74	\$67.69
90710	X	Mmrv vaccine, sc	0356	0.36	\$17.46	\$4.82	\$3.49
90712 90713	X	Oral poliovirus vaccine	0356 0355	0.36 0.19	\$17.46 \$9.21	\$4.82 \$5.05	\$3.49 \$1.84
90716	x	Poliovirus, ipv, sc	0355	0.19	\$9.21	\$5.05 \$5.05	\$1.84
90717	x	Chicken pox vaccine, sc	0356	0.19	\$17.46	\$4.82	\$3.49
90718	x	Td vaccine, im	0356	0.36	\$17.46 \$17.46	\$4.82	\$3.49 \$3.49
90719	x	Diphtheria vaccine, im	0357	1.85	\$89.70	\$38.31	\$17.94
90720	X	Dtp/hib vaccine, im	0355	0.19	\$9.21	\$5.05	\$1.84
90721	X	Dtap/hib vaccine, im	0355	0.19	\$9.21	\$5.05	\$1.84
90725	X	Cholera vaccine, injectable	0358	6.98	\$338.44	\$126.74	\$67.69
90727	X	Plague vaccine, im	0355	0.19	\$9.21	\$5.05	\$1.84
90732	X	Pneumococcal vaccine, adult	0355	0.19	\$9.21	\$5.05	\$1.84
90733	X	Meningococcal vaccine, sc	0357	1.85	\$89.70	\$38.31	\$17.94
90735	X	Encephalitis vaccine, sc	0357	1.85	\$89.70	\$38.31	\$17.94
90744	X	Hep b vaccine, ped/adol, im	0356	0.36	\$17.46	\$4.82	\$3.49
90746	X	Hep b vaccine, adult, im	0356	0.36	\$17.46	\$4.82	\$3.49
90747	X	Hep b vaccine, ill pat, im	0356	0.36	\$17.46	\$4.82	\$3.49
90748	X	Hep b/hib vaccine, im	0358	6.98	\$338.44	\$126.74	\$67.69
90749	X	Vaccine toxoid	0355	0.19	\$9.21	\$5.05	\$1.84
90780	E	IV infusion therapy, 1 hour					
90781	E	IV infusion, additional hour					
90782	X	Injection, sc/im	0359	0.96	\$46.55	\$9.31	\$9.31
90783	X	Injection, ia	0359	0.96	\$46.55	\$9.31	\$9.31
90784	X	Injection, iv	0359	0.96	\$46.55	\$9.31	\$9.31
90788	X	Injection of antibiotic	0359	0.96	\$46.55	\$9.31	\$9.31
90799	X	Ther/prophylactic/dx inject	0359	0.96	\$46.55	\$9.31	\$9.31
90801	S	Psy dx interview	0323	1.85	\$89.70	\$22.48	\$17.94
90802	S	Intac psy dx interview	0323	1.85	\$89.70	\$22.48	\$17.94
90804	S	Psytx, office, 20–30 min	0322	1.32	\$64.00	\$14.22	\$12.80
90805	S	Psytx, off, 20–30 min w/e&m	0322	1.32	\$64.00	\$14.22	\$12.80
90806	S	Psytx, off, 45–50 min	0323	1.85	\$89.70	\$22.48	\$17.94 \$17.04
90807	S	Psytx, off, 45–50 min w/e&m	0323	1.85	\$89.70	\$22.48	\$17.94
90808	S S	Psytx, office, 75–80 min	0323	1.85	\$89.70	\$22.48	\$17.94 \$17.04
90809 90810	S	Psytx, off, 75–80, w/e&m	0323 0322	1.85 1.32	\$89.70 \$64.00	\$22.48 \$14.22	\$17.94 \$12.80
90811	S	Intac psytx, off, 20–30 min	0322	1.32	\$64.00	\$14.22 \$14.22	\$12.80 \$12.80
90812	S	Intac psytx, off, 45–50 min	0322	1.85	\$89.70	\$22.48	\$12.80 \$17.94
90813	S	Intac psytx, 45–50 min w/e&m	0323	1.85	\$89.70	\$22.48	\$17.94 \$17.94
90814	S	Intac psytx, off, 75–80 min	0323	1.85	\$89.70	\$22.48	\$17.94 \$17.94
90815	S	Intac psytx, 75–80 w/e&m	0323	1.85	\$89.70	\$22.48	\$17.94
90816	S	Psytx, hosp, 20–30 min	0322	1.32	\$64.00	\$14.22	\$12.80
90817	S	Psytx, hosp, 20–30 min w/e&m	0322	1.32	\$64.00	\$14.22	\$12.80
90818	S	Psytx, hosp, 45–50 min	0323	1.85	\$89.70	\$22.48	\$17.94
90819	S	Psytx, hosp, 45–50 min w/e&m	0323	1.85	\$89.70	\$22.48	\$17.94
90821	S	Psytx, hosp, 75–80 min	0323	1.85	\$89.70	\$22.48	\$17.94
90822	S	Psytx, hosp, 75–80 min w/e&m	0323	1.85	\$89.70	\$22.48	\$17.94
90823	S	Intac psytx, hosp, 20–30 min	0322	1.32	\$64.00	\$14.22	\$12.80
90824	S	Intac psytx, hsp 20–30 w/e&m	0322	1.32	\$64.00	\$14.22	\$12.80
90826	S	Intac psytx, hosp, 45–50 min	0323	1.85	\$89.70	\$22.48	\$17.94
90827	S	Intac psytx, hsp 45–50 w/e&m	0323	1.85	\$89.70	\$22.48	\$17.94
90828	S	Intac psytx, hosp, 75–80 min	0323	1.85	\$89.70	\$22.48	\$17.94
90829	S	Intac psytx, hsp 75–80 w/e&m	0323	1.85	\$89.70	\$22.48	\$17.94
90845	S	Psychoanalysis	0323	1.85	\$89.70	\$22.48	\$17.94
90846	S	Family psytx w/o patient	0324	1.87	\$90.67	\$20.19	\$18.13
90847	S	Family psytx w/patient	0324	1.87	\$90.67	\$20.19	\$18.13
90849	S	Multiple family group psytx	0325	1.55	\$75.16	\$19.96	\$15.03
90853	S	Group psychotherapy	0325	1.55	\$75.16	\$19.96	\$15.03
90857	S	Intac group psytx	0325	1.55	\$75.16	\$19.96	\$15.03
90862	X	Medication management	0374	1.17	\$56.73	\$13.08	\$11.35
90865	S	Narcosynthesis	0323	1.85	\$89.70	\$22.48	\$17.94
90870	S	Electroconvulsive therapy	0320	3.68	\$178.43	\$80.06	\$35.69
90871	S	Electroconvulsive therapy	0320	3.68	\$178.43	\$80.06	\$35.69
90875	E	Psychophysiological therapy					
90876	E	Psychophysiological therapy		4.05			
90880 90882	S	Hypnotherapy	0323	1.85	\$89.70	\$22.48	\$17.94
401887		Environmental manipulation	ı l				

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
90885	N	Psy evaluation of records					
90887	N	Consultation with family					
90889	N	Preparation of report					
90899	S	Psychiatric service/therapy	0322	1.32	\$64.00	\$14.22	\$12.80
90901	S	Biofeedback train, any meth	0321	1.26	\$61.09	\$29.25	\$12.22
90911	S	Biofeedback peri/uro/rectal	0321	1.26	\$61.09	\$29.25	\$12.22
90918	A	ESRD related services, month					
90919	A	ESRD related services, month					
90920	A	ESRD related services, month					
90921	A	ESRD related services, month					
90922	A	ESRD related services, day					
90923	A	Esrd related services, day					
90924	A	Esrd related services, day					
90925	A	Esrd related services, day					
90935	S	Hemodialysis, one evaluation	0170	6.68	\$323.89	\$72.26	\$64.78
90937	E	Hemodialysis, repeated eval					
90945	S	Dialysis, one evaluation	0170	6.68	\$323.89	\$72.26	\$64.78
90947	Ē	Dialysis, repeated eval					
90989	E	Dialysis training, complete					
90993	E	Dialysis training, incompl					
90997	E	Hemoperfusion					
90999	E	Dialysis procedure	0264	2.52			
91000	X	Esophageal intubation	0361	3.53	\$171.16	\$88.09	\$34.23
91010	X	Esophagus motility study	0361	3.53	\$171.16	\$88.09	\$34.23
91011	X	Esophagus motility study	0361	3.53	\$171.16	\$88.09	\$34.23
91012	X	Esophagus motility study	0361	3.53	\$171.16	\$88.09	\$34.23
91020	X	Gastric motility	0361	3.53	\$171.16	\$88.09	\$34.23
91030	X	Acid perfusion of esophagus	0360	1.38	\$66.91	\$34.75	\$13.38
91032	X	Esophagus, acid reflux test	0361	3.53	\$171.16	\$88.09	\$34.23
91033	X	Prolonged acid reflux test	0361	3.53	\$171.16	\$88.09	\$34.23
91052	X	Gastric analysis test	0361	3.53	\$171.16	\$88.09	\$34.23
91055	X	Gastric intubation for smear	0360	1.38	\$66.91	\$34.75	\$13.38
91060	X	Gastric saline load test	0361	3.53	\$171.16	\$88.09	\$34.23
91065	X	Breath hydrogen test	0360	1.38	\$66.91	\$34.75	\$13.38
91100	X	Pass intestine bleeding tube	0360	1.38	\$66.91	\$34.75	\$13.38
91105	X	Gastric intubation treatment	0360	1.38	\$66.91	\$34.75	\$13.38
91122	T	Anal pressure record	0165	3.89	\$188.61	\$91.76	\$37.72
91299	X	Gastroenterology procedure	0360	1.38	\$66.91	\$34.75	\$13.38
92002	V	Eye exam, new patient	0601	1.00	\$48.49	\$9.70	\$9.70
92004	V	Eye exam, new patient	0602	1.66	\$80.49	\$16.29	\$16.10
92012	V	Eye exam established pat	0601	1.00	\$48.49	\$9.70	\$9.70
92014	V	Eye exam & treatment	0602	1.66	\$80.49	\$16.29	\$16.10
92015	E	Refraction		0.04		Фго 07	
92018	S	New eye exam & treatment	0231	2.64	\$128.01	\$59.87	\$25.60
92019	S	Eye exam & treatment	0231	2.64	\$128.01	\$59.87	\$25.60
92020	S	Special eye evaluation	0230	0.98	\$47.52	\$22.48	\$9.50
92060	S	Special eye evaluation	0230	0.98	\$47.52	\$22.48	\$9.50
92065	S	Orthoptic/pleoptic training	0230	0.98	\$47.52	\$22.48	\$9.50
92070	N	Fitting of contact lens					фо го
92081	S	Visual field examination(s)	0230	0.98	\$47.52 \$47.52	\$22.48 \$22.48	\$9.50 \$0.50
92082	S	Visual field examination(s)	0230	0.98	\$47.52	\$22.48	\$9.50 \$0.50
92083	S	Visual field examination(s)	0230	0.98	\$47.52	\$22.48	\$9.50
92100		Serial tonometry exam(s)	0220	0.00	047 FO	#00 40	¢0.50
92120	S	Tonography & eye evaluation	0230	0.98	\$47.52	\$22.48	\$9.50
92130	S	Water provocation tonography	0230	0.98	\$47.52	\$22.48	\$9.50
92135	S	Opthalmic dx imaging	0231	2.64	\$128.01	\$59.87	\$25.60
92140	S	Glaucoma provocative tests	0231	2.64	\$128.01	\$59.87	\$25.60
92225	S	Special eye exam, initial	0230	0.98	\$47.52	\$22.48	\$9.50
92226	S	Special eye exam, subsequent	0231	2.64	\$128.01	\$59.87	\$25.60
92230	S	Eye exam with photos	0231	2.64	\$128.01	\$59.87	\$25.60
92235	S	Eye exam with photos	0231	2.64	\$128.01	\$59.87	\$25.60
92240	S	Icg angiography	0231	2.64	\$128.01	\$59.87	\$25.60
92250	S	Eye exam with photos	0230	0.98	\$47.52	\$22.48	\$9.50
92260	S	Ophthalmoscopy/dynamometry	0230	0.98	\$47.52	\$22.48	\$9.50
92265	S	Eye muscle evaluation	0230	0.98	\$47.52	\$22.48	\$9.50
92270	S	Electro-oculography	0230	0.98	\$47.52	\$22.48	\$9.50
92275	S	Electroretinography	0216	2.87	\$139.16	\$64.69	\$27.83
92283	S	Color vision examination	0230	0.98	\$47.52	\$22.48	\$9.50
92284	S	Dark adaptation eye exam	0231	2.64	\$128.01	\$59.87	\$25.60
92285	S	Eye photography	0230	0.98	\$47.52	\$22.48	\$9.50
92286	S	Internal eye photography	0231	2.64	\$128.01	\$59.87	\$25.60
92287	T	Internal eye photography	0231	2.64	\$128.01	\$59.87	\$25.60
	E	Contact lens fitting					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
92311	Х	Contact lens fitting	0362	0.51	\$24.73	\$9.63	\$4.95
92312	X	Contact lens fitting	0362	0.51	\$24.73	\$9.63	\$4.95
92313	X	Contact lens fitting	0362	0.51	\$24.73	\$9.63	\$4.95
92314	E	Prescription of contact lens					
92315	X	Prescription of contact lens	0362	0.51	\$24.73	\$9.63	\$4.95
92316	X	Prescription of contact lens	0362	0.51	\$24.73	\$9.63	\$4.95
92317	X	Prescription of contact lens	0362	0.51	\$24.73	\$9.63	\$4.95
92325	X	Modification of contact lens	0362	0.51	\$24.73	\$9.63	\$4.95
92326 92330	X	Replacement of contact lens	0362 0230	0.51 0.98	\$24.73 \$47.52	\$9.63 \$22.48	\$4.95 \$9.50
92335	N	Fitting of artificial eyeFitting of artificial eye		0.96	φ47.52	φ22. 4 0	ф9.50
92340	E	Fitting of spectacles					
92341	Ē	Fitting of spectacles					
92342	Ē	Fitting of spectacles					
92352	X	Special spectacles fitting	0362	0.51	\$24.73	\$9.63	\$4.95
92353	X	Special spectacles fitting	0362	0.51	\$24.73	\$9.63	\$4.95
92354	X	Special spectacles fitting	0362	0.51	\$24.73	\$9.63	\$4.95
92355	X	Special spectacles fitting	0362	0.51	\$24.73	\$9.63	\$4.95
92358	X	Eye prosthesis service	0362	0.51	\$24.73	\$9.63	\$4.95
92370	E	Repair & adjust spectacles					
92371	X	Repair & adjust spectacles	0362	0.51	\$24.73	\$9.63	\$4.95
92390	E	Supply of spectacles					
92391	E	Supply of contact lenses					
92392	E	Supply of low vision aids					
92393	E	Supply of artificial eye					
92395	E	Supply of spectacles					
92396	E	Supply of contact lenses					
92499	<u>S</u>	Eye service or procedure	0230	0.98	\$47.52	\$22.48	\$9.50
92502	T	Ear and throat examination	0251	1.68	\$81.46	\$27.99	\$16.29
92504	N	Ear microscopy examination					
92506	A	Speech/hearing evaluation					
92507	A	Speech/hearing therapy					
92508	A	Speech/hearing therapy					
92510	A	Rehab for ear implant		0.55		£4.4.00	<u></u>
92511 92512	T X	Nasopharyngoscopy Nasal function studies	0071 0363	0.55 2.83	\$26.67 \$137.22	\$14.22 \$53.22	\$5.33 \$27.44
92512	x	Facial nerve function test	0363	2.83	\$137.22	\$53.22 \$53.22	\$27.44 \$27.44
92520	Â	Laryngeal function studies	0363	2.83	\$137.22 \$137.22	\$53.22 \$53.22	\$27.44 \$27.44
92525	Â	Oral function evaluation	0303	2.03	\$137.22	φυυ	φ21.44
92526	A	Oral function therapy					
92531	N	Spontaneous nystagmus study					
92532	N	Positional nystagmus study					
92533	N	Caloric vestibular test					
92534	N	Optokinetic nystagmus					
92541	X	Spontaneous nystagmus test	0363	2.83	\$137.22	\$53.22	\$27.44
92542	X	Positional nystagmus test	0363	2.83	\$137.22	\$53.22	\$27.44
92543	X	Caloric vestibular test	0363	2.83	\$137.22	\$53.22	\$27.44
92544	X	Optokinetic nystagmus test	0363	2.83	\$137.22	\$53.22	\$27.44
92545	X	Oscillating tracking test	0363	2.83	\$137.22	\$53.22	\$27.44
92546	X	Sinusoidal rotational test	0363	2.83	\$137.22	\$53.22	\$27.44
92547	X	Supplemental electrical test	0363	2.83	\$137.22	\$53.22	\$27.44
92548	X	Posturography	0363	2.83	\$137.22	\$53.22	\$27.44
92551	E	Pure tone hearing test, air					
92552	X	Pure tone audiometry, air	0364	0.68	\$32.97	\$13.31	\$6.59
92553	X	Audiometry, air & bone	0364	0.68	\$32.97	\$13.31	\$6.59
92555	X	Speech threshold audiometry	0364	0.68	\$32.97	\$13.31	\$6.59
92556	X	Speech audiometry, complete	0364	0.68	\$32.97	\$13.31	\$6.59
92557	X	Comprehensive hearing test	0365	1.47	\$71.28	\$22.48	\$14.26
92559 92560	Ē	Group audiometric testing Bekesy audiometry, screen					
92561	X		0365	1.47	\$71.28	\$22.48	\$14.26
92562	x	Bekesy audiometry, diagnosis Loudness balance test	0365	1.47	\$71.28	\$22.48	\$14.26 \$14.26
92563	x	Tone decay hearing test	0365	1.47	\$71.28 \$71.28	\$22.48	\$14.26
92564	x	Sisi hearing test	0365	1.47	\$71.28	\$22.48	\$14.26
92565	x	Stenger test, pure tone	0365	1.47	\$71.28	\$22.48	\$14.26
92567	X	Tympanometry	0364	0.68	\$32.97	\$13.31	\$6.59
92568	X	Acoustic reflex testing	0365	1.47	\$71.28	\$22.48	\$14.26
92569	X	Acoustic reflex decay test	0365	1.47	\$71.28	\$22.48	\$14.26
92571	X	Filtered speech hearing test	0365	1.47	\$71.28	\$22.48	\$14.26
92572	X	Staggered spondaic word test	0365	1.47	\$71.28	\$22.48	\$14.26
92573	X	Lombard test	0365	1.47	\$71.28	\$22.48	\$14.26
92575	X	Sensorineural acuity test	0365	1.47	\$71.28	\$22.48	\$14.26
92576	ΙX	Synthetic sentence test	0365	1.47	\$71.28	\$22.48	\$14.26
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92577	Х	Stenger test, speech	0365	1.47	\$71.28	\$22.48	\$14.26
92579	X	Visual audiometry (vra)	0365	1.47	\$71.28	\$22.48	\$14.26
92582	X	Conditioning play audiometry	0365	1.47	\$71.28	\$22.48	\$14.26
92583	X	Select picture audiometry	0365	1.47	\$71.28	\$22.48	\$14.26
92584	X	Electrocochleography	0363	2.83	\$137.22	\$53.22	\$27.44
92585	S	Auditory evoked potential	0216	2.87	\$139.16	\$64.69	\$27.83
92587	X	Evoked auditory test	0363	2.83	\$137.22	\$53.22	\$27.44
92588	X	Evoked auditory test	0363	2.83	\$137.22	\$53.22	\$27.44
92589	X	Auditory function test(s)	0365	1.47	\$71.28	\$22.48	\$14.26
92590	E	Hearing aid exam, one ear					
92591	E	Hearing aid exam, both ears					
92592	E	Hearing aid check, one ear					
92593	E	Hearing aid check, both ears					
92594	E	Electro hearng aid test, one					
92595	E	Electro hearing aid tst, both					
92596	X	Ear protector evaluation	0365	1.47	\$71.28	\$22.48	\$14.26
92597	Α	Oral speech device eval					
92598	A	Modify oral speech device					
92599	X	ENT procedure/service	0364	0.68	\$32.97	\$13.31	\$6.59
92950	ŝ	Heart/lung resuscitation cpr	0094	4.51	\$218.68	\$105.29	\$43.74
92953	Š	Temporary external pacing	0094	4.51	\$218.68	\$105.29	\$43.74
92960	S	Cardioversion electric, ext	0094	4.51	\$218.68	\$105.29	\$43.74
92961	s	Cardioversion, electric, int	0094	4.51	\$218.68	\$105.29	\$43.74
92970	Č	Cardioassist, internal		4.01	Ψ2 10.00	Ψ100.20	ψ+0.7+
92971	Č	Cardioassist, external					
92975	C	Dissolve clot, heart vessel					
92977	C	Dissolve clot, heart vessel					
92978	C	· ·					
	C	Intravasc us, heart add-on					
92979		Intravasc us, heart add-on		45.70		¢4 222 05	
92980	T	Insert intracoronary stent	0083	45.79	\$2,220.22	\$1,322.95	\$444.04
92981	T	Insert intracoronary stent	0083	45.79	\$2,220.22	\$1,322.95	\$444.04
92982	T	Coronary artery dilation	0083	45.79	\$2,220.22	\$1,322.95	\$444.04
92984	T	Coronary artery dilation	0083	45.79	\$2,220.22	\$1,322.95	\$444.04
92986	C	Revision of aortic valve					
92987	C	Revision of mitral valve					
92990	C	Revision of pulmonary valve					
92992	C	Revision of heart chamber					
92993	C	Revision of heart chamber					
92995	T	Coronary atherectomy	0082	40.34	\$1,955.97	\$859.56	\$391.19
92996	T	Coronary atherectomy add-on	0082	40.34	\$1,955.97	\$859.56	\$391.19
92997	С	Pul art balloon repr, percut					
92998	С	Pul art balloon repr, percut					
93000	E	Electrocardiogram, complete					
93005	X	Electrocardiogram, tracing	0366	0.38	\$18.43	\$15.60	\$3.69
93010	E	Electrocardiogram report					
93012	S	Transmission of ECG	0099	0.38	\$18.43	\$14.68	\$3.69
93014	E	Report on transmitted ECG					
93015	E	Cardiovascular stress test					
93016	E	Cardiovascular stress test					
93017	s	Cardiovascular stress test	0097	1.62	\$78.55	\$62.40	\$15.71
93018		Cardiovascular stress test					
93024	S	Cardiac drug stress test	0097	1.62	\$78.55	\$62.40	\$15.71
93040	Ĕ	Rhythm ECG with report		2	4. 3.30	ψ0 <u>2</u> . 10	Ų.U.I.
93041	X	Rhythm ECG, tracing	0366	0.38	\$18.43	\$15.60	\$3.69
93042	Ê	Rhythm ECG, report		0.00	Ψ10.40	ψ10.00	ψ0.00
93224	Ē	ECG monitor/report, 24 hrs					
93225	S	ECG monitor/record, 24 hrs	0100	1.70	\$82.43	\$71.57	\$16.49
93226	S	ECG monitor/record, 24 hrs	0100	1.70	\$82.43	\$71.57 \$71.57	\$16.49
93226	E	ECG monitor/review, 24 hrs	0100		Φ0∠.43	कृता.अत	φ10. 4 9
	E	ECG monitor/report, 24 hrs					
93230		• *	0100	1.70		Ф74 Г7	040.40
93231	S	ECG monitor/record, 24 hrs	0100	1.70	\$82.43	\$71.57	\$16.49
93232	S	ECG monitor/report, 24 hrs	0100	1.70	\$82.43	\$71.57	\$16.49
93233	E	ECG monitor/review, 24 hrs					
93235	E	ECG monitor/report, 24 hrs			****		***
93236	S	ECG monitor/report, 24 hrs	0100	1.70	\$82.43	\$71.57	\$16.49
93237	E	ECG monitor/review, 24 hrs					
93268	S	ECG record/review	0100	1.70	\$82.43	\$71.57	\$16.49
93270	S	ECG recording	0099	0.38	\$18.43	\$14.68	\$3.69
93271	S	ECG/monitoring and analysis	0100	1.70	\$82.43	\$71.57	\$16.49
02272	E	ECG/review, interpret only					
93272		ECG/signal-averaged	0099	0.38	\$18.43	\$14.68	\$3.69
93272	S	200/oigilal avoiagoa					
	S	Echo transthoracic	0269	4.40	\$213.34	\$114.01	\$42.67

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
93307	s	Echo exam of heart	0269	4.40	\$213.34	\$114.01	\$42.67
93308	s	Echo exam of heart	0269	4.40	\$213.34	\$114.01	\$42.67
93312	S	Echo transesophageal	0270	5.55	\$269.10	\$150.26	\$53.82
93313	S	Echo transesophageal	0270	5.55	\$269.10	\$150.26	\$53.82
93314	N	Echo transesophageal					
93315	S	Echo transesophageal	0270	5.55	\$269.10	\$150.26	\$53.82
93316	S	Echo transesophageal	0270	5.55	\$269.10	\$150.26	\$53.82
93317	N	Echo transesophageal		4.40			
93320 93321	S S	Doppler echo exam, heart	0269 0269	4.40 4.40	\$213.34 \$213.34	\$114.01 \$114.01	\$42.67 \$42.67
93321	S	Doppler color flow add-on	0269	4.40	\$213.34 \$213.34	\$114.01	\$42.67 \$42.67
93350	s	Echo transthoracic	0269	4.40	\$213.34	\$114.01	\$42.67
93501	Ť	Right heart catheterization	0080	25.77	\$1,249.51	\$713.89	\$249.90
93503	Ť	Insert/place heart catheter	0080	25.77	\$1,249.51	\$713.89	\$249.90
93505	Т	Biopsy of heart lining	0080	25.77	\$1,249.51	\$713.89	\$249.90
93508	N	Cath placement, angiography					
93510	T	Left heart catheterization	0080	25.77	\$1,249.51	\$713.89	\$249.90
93511	Т	Left heart catheterization	0080	25.77	\$1,249.51	\$713.89	\$249.90
93514	T	Left heart catheterization	0080	25.77	\$1,249.51	\$713.89	\$249.90
93524	T	Left heart catheterization	0080	25.77	\$1,249.51	\$713.89	\$249.90
93526	T	Rt & Lt heart catheters	0080	25.77	\$1,249.51	\$713.89	\$249.90
93527	<u> T</u>	Rt & Lt heart catheters	0080	25.77	\$1,249.51	\$713.89	\$249.90
93528	<u>T</u>	Rt & Lt heart catheters	0080	25.77	\$1,249.51	\$713.89	\$249.90
93529	<u> T</u>	Rt, Lt heart catheterization	0080	25.77	\$1,249.51	\$713.89	\$249.90
93530	T	Rt heart cath, congenital	0080	25.77	\$1,249.51	\$713.89	\$249.90
93531	Ţ	R & I heart cath, congenital	0080	25.77	\$1,249.51	\$713.89	\$249.90
93532	T	R & I heart cath, congenital	0080	25.77	\$1,249.51	\$713.89	\$249.90
93533	T	R & I heart cath, congenital	0080	25.77	\$1,249.51 \$1,249.51	\$713.89	\$249.90
93536 93539	T N	Insert circulation assi	0080	25.77	\$1,249.51	\$713.89	\$249.90
93540	N	Injection, cardiac cath					
93541	N	Injection for lung angiogram					
93542	Ň	Injection for heart x-rays					
93543	N	Injection for heart x-rays					
93544	N	Injection for aortography					
93545	N	Inject for coronary x-rays					
93555	N	Imaging, cardiac cath					
93556	N	Imaging, cardiac cath					
93561	N	Cardiac output measurement					
93562	N	Cardiac output measurement					
93571	N	Heart flow reserve measure					
93572	N	Heart flow reserve measure					
93600	S	Bundle of His recording	0087	9.53	\$462.08	\$214.72	\$92.42
93602	S	Intra-atrial recording	0087	9.53	\$462.08	\$214.72	\$92.42
93603	S	Right ventricular recording	0087	9.53	\$462.08	\$214.72	\$92.42
93607 93609	S S	Left ventricular recording	0087	9.53 9.53	\$462.08	\$214.72 \$214.72	\$92.42 \$92.42
93610	S	Mapping of tachycardia	0087 0087	9.53	\$462.08 \$462.08	\$214.72	\$92.42
93612	S	Intraventricular pacing	0087	9.53	\$462.08	\$214.72	\$92.42
93615	s	Esophageal recording	0087	9.53	\$462.08	\$214.72	\$92.42
93616	Š	Esophageal recording	0087	9.53	\$462.08	\$214.72	\$92.42
93618	s	Heart rhythm pacing	0087	9.53	\$462.08	\$214.72	\$92.42
93619	Š	Electrophysiology evaluation	0085	27.06	\$1,312.06	\$654.48	\$262.41
93620	s	Electrophysiology evaluation	0085	27.06	\$1,312.06	\$654.48	\$262.41
93621	S	Electrophysiology evaluation	0085	27.06	\$1,312.06	\$654.48	\$262.41
93622	S	Electrophysiology evaluation	0085	27.06	\$1,312.06	\$654.48	\$262.41
93623	S	Stimulation, pacing heart	0087	9.53	\$462.08	\$214.72	\$92.42
93624	S	Electrophysiologic study	0087	9.53	\$462.08	\$214.72	\$92.42
93631	S	Heart pacing, mapping	0087	9.53	\$462.08	\$214.72	\$92.42
93640	S	Evaluation heart device	0084	10.70	\$518.81	\$177.79	\$103.76
93641	S	Electrophysiology evaluation	0084	10.70	\$518.81	\$177.79	\$103.76
93642	S	Electrophysiology evaluation	0084	10.70	\$518.81 \$2,308.95	\$177.79 \$1,265.37	\$103.76 \$461.70
93650	S	Ablate heart dysrhythm focus	0086	47.62 47.62	. ,	1 1	\$461.79 \$461.79
93651 93652	S	Ablate heart dysrhythm focus	0086 0086	47.62 47.62	\$2,308.95 \$2,308.95	\$1,265.37 \$1,265.37	\$461.79 \$461.79
93660	S	Tilt table evaluation	0101	47.62	\$2,308.95 \$216.74	\$1,265.37	\$43.35
93720	E	Total body plethysmography		4.47	Ψ210.14	ψ120.04	ψ43.33
93721	S	Plethysmography tracing	0096	2.06	\$99.88	\$61.48	\$19.98
93722	Ĕ	Plethysmography report		2.00	Ψυυ.ου	ψ01.40	Ψ10.00
93724	s	Analyze pacemaker system	0100	1.70	\$82.43	\$71.57	\$16.49
93727	s	Analyze ilr system	0102	0.45	\$21.82	\$12.62	\$4.36
93731	s	Analyze pacemaker system	0102	0.45	\$21.82	\$12.62	\$4.36
93732	s	Analyze pacemaker system	0102	0.45	\$21.82	\$12.62	\$4.36

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
93733	S	Telephone analy, pacemaker	0102	0.45	\$21.82	\$12.62	\$4.36
93734	S	Analyze pacemaker system	0102	0.45	\$21.82	\$12.62	\$4.36
93735	S	Analyze pacemaker system	0102	0.45	\$21.82	\$12.62	\$4.36
93736	S	Telephone analy, pacemaker	0102	0.45	\$21.82	\$12.62	\$4.36
93737	S	Analyze cardio/defibrillator	0102	0.45	\$21.82	\$12.62	\$4.36
93738	S	Analyze cardio/defibrillator	0102	0.45	\$21.82	\$12.62	\$4.36
93740	S	Temperature gradient studies	0096	2.06	\$99.88	\$61.48	\$19.98
93741	S	Analyze ht pace device sngl	0102	0.45	\$21.82	\$12.62	\$4.36
93742	S	Analyze ht pace device sngl	0102	0.45	\$21.82	\$12.62	\$4.36
93743	S	Analyze ht pace device dual	0102	0.45	\$21.82	\$12.62	\$4.36
93744	S	Analyze ht pace device dual	0102	0.45	\$21.82	\$12.62	\$4.36
93760	E E	Cephalic thermogram					
93762 93770	N	Peripheral thermogram					
93784	E	Measure venous pressure					
	E	Ambulatory BP monitoring					
93786 93788	Ē	Ambulatory BP englysis					
93788	E	Ambulatory BP analysis					
	S	Review/report BP recording	0005				ФС 04
93797 93798	S	Cardiac rehab	0095 0095	0.64 0.64	\$31.03	\$16.98 \$16.98	\$6.21 \$6.21
93799	S	Cardiac rehab/monitor	0095	2.06	\$31.03 \$99.88	\$61.48	\$19.98
93875	S	Extracranial study	0096	2.06	\$99.88	\$61.48	\$19.98
93880	S	Extracranial study	0267	2.72	\$131.88	\$80.06	\$26.38
93882	S	Extracranial study	0267	2.72	\$131.88	\$80.06	\$26.38
93886	S	Intracranial study	0267	2.72	\$131.88	\$80.06	\$26.38
93888	S	Intracranial study	0267	2.72	\$131.88	\$80.06	\$26.38
93922	S	Extremity study	0096	2.06	\$99.88	\$61.48	\$19.98
93923	S	Extremity study	0096	2.06	\$99.88	\$61.48	\$19.98
93924	S	Extremity study	0096	2.06	\$99.88	\$61.48	\$19.98
93925	S	Lower extremity study	0267	2.72	\$131.88	\$80.06	\$26.38
93926	S	Lower extremity study	0267	2.72	\$131.88	\$80.06	\$26.38
93930	S	Upper extremity study	0267	2.72	\$131.88	\$80.06	\$26.38
93931	S	Upper extremity study	0267	2.72	\$131.88	\$80.06	\$26.38
93965	S	Extremity study	0096	2.06	\$99.88	\$61.48	\$19.98
93970	S	Extremity study	0267	2.72	\$131.88	\$80.06	\$26.38
93971	Š	Extremity study	0267	2.72	\$131.88	\$80.06	\$26.38
93975	s	Vascular study	0267	2.72	\$131.88	\$80.06	\$26.38
93976	Š	Vascular study	0267	2.72	\$131.88	\$80.06	\$26.38
93978	s	Vascular study	0267	2.72	\$131.88	\$80.06	\$26.38
93979	s	Vascular study	0267	2.72	\$131.88	\$80.06	\$26.38
93980	s	Penile vascular study	0267	2.72	\$131.88	\$80.06	\$26.38
93981	s	Penile vascular study	0267	2.72	\$131.88	\$80.06	\$26.38
93990	s	Doppler flow testing	0267	2.72	\$131.88	\$80.06	\$26.38
94010	X	Breathing capacity test	0367	0.83	\$40.24	\$20.65	\$8.05
94014	X	Patient recorded spirometry	0369	2.34	\$113.46	\$58.50	\$22.69
94015	X	Patient recorded spirometry	0369	2.34	\$113.46	\$58.50	\$22.69
94016	X	Review patient spirometry	0369	2.34	\$113.46	\$58.50	\$22.69
94060	X	Evaluation of wheezing	0368	1.66	\$80.49	\$42.44	\$16.10
94070	X	Evaluation of wheezing	0369	2.34	\$113.46	\$58.50	\$22.69
94150	N	Vital capacity test					
94200		Lung function test (MBC/MVV)	0367	0.83	\$40.24	\$20.65	\$8.05
94240	X	Residual lung capacity	0368	1.66	\$80.49	\$42.44	\$16.10
94250	X	Expired gas collection	0367	0.83	\$40.24	\$20.65	\$8.05
94260	X	Thoracic gas volume	0368	1.66	\$80.49	\$42.44	\$16.10
94350	X	Lung nitrogen washout curve	0368	1.66	\$80.49	\$42.44	\$16.10
94360	X	Measure airflow resistance	0368	1.66	\$80.49	\$42.44	\$16.10
94370	X	Breath airway closing volume	0368	1.66	\$80.49	\$42.44	\$16.10
94375	X	Respiratory flow volume loop	0367	0.83	\$40.24	\$20.65	\$8.05
94400	X	CO2 breathing response curve	0367	0.83	\$40.24	\$20.65	\$8.05
94450	X	Hypoxia response curve	0367	0.83	\$40.24	\$20.65	\$8.05
94620	X	Pulmonary stress test/simple	0368	1.66	\$80.49	\$42.44	\$16.10
94621	X	Pulm stress test/complex	0369	2.34	\$113.46	\$58.50	\$22.69
94640	S	Airway inhalation treatment	0077	0.43	\$20.85	\$12.62	\$4.17
94642	S	Aerosol inhalation treatment	0078	1.34	\$64.97	\$29.13	\$12.99
94650	S	Pressure breathing (IPPB)	0077	0.43	\$20.85	\$12.62	\$4.17
94651	S	Pressure breathing (IPPB)	0077	0.43	\$20.85	\$12.62	\$4.17
94652	С	Pressure breathing (IPPB)					
94656	S	Initial ventilator mgmt	0079	3.18	\$154.19	\$107.70	\$30.84
94657	S	Continued ventilator mgmt	0079	3.18	\$154.19	\$107.70	\$30.84
94660	S	Pos airway pressure, CPAP	0079	3.18	\$154.19	\$107.70	\$30.84
94662	S	Neg press ventilation, cnp	0079	3.18	\$154.19	\$107.70	\$30.84
0.466.4	S	Aerosol or vapor inhalations	0077	0.43	\$20.85	\$12.62	\$4.17
94664 94665			0077	0.43	\$20.85	\$12.62	\$4.17

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
94667	S	Chest wall manipulation	0077	0.43	\$20.85	\$12.62	\$4.17
94668	s	Chest wall manipulation	0077	0.43	\$20.85	\$12.62	\$4.17
94680	X	Exhaled air analysis, o2	0367	0.83	\$40.24	\$20.65	\$8.05
94681	X	Exhaled air analysis, o2/co2	0368	1.66	\$80.49	\$42.44	\$16.10
94690	X	Exhaled air analysis	0367	0.83	\$40.24	\$20.65	\$8.05
94720	X	Monoxide diffusing capacity	0367	0.83	\$40.24	\$20.65	\$8.05
94725	X	Membrane diffusion capacity	0368	1.66	\$80.49	\$42.44	\$16.10
94750	X	Pulmonary compliance study	0368	1.66	\$80.49	\$42.44	\$16.10
94760		Measure blood oxygen level					
94761 94762	N C	Measure blood oxygen level					
94770	X	Measure blood oxygen level Exhaled carbon dioxide test	0367	0.83	\$40.24	\$20.65	\$8.05
94772	x	Breath recording, infant	0369	2.34	\$113.46	\$58.50	\$22.69
94799	x	Pulmonary service/procedure	0367	0.83	\$40.24	\$20.65	\$8.05
95004	X	Allergy skin tests	0370	0.57	\$27.64	\$11.81	\$5.53
95010		Sensitivity skin tests	0370	0.57	\$27.64	\$11.81	\$5.53
95015	X	Sensitivity skin tests	0370	0.57	\$27.64	\$11.81	\$5.53
95024	X	Allergy skin tests	0370	0.57	\$27.64	\$11.81	\$5.53
95027	X	Skin end point titration	0370	0.57	\$27.64	\$11.81	\$5.53
95028	X	Allergy skin tests	0370	0.57	\$27.64	\$11.81	\$5.53
95044	X	Allergy patch tests	0370	0.57	\$27.64	\$11.81	\$5.53
95052	X	Photo patch test	0370	0.57	\$27.64	\$11.81	\$5.53
95056	X	Photosensitivity tests	0370	0.57	\$27.64	\$11.81	\$5.53
95060	X	Eye allergy tests	0370	0.57	\$27.64	\$11.81	\$5.53
95065	X	Nose allergy test	0370	0.57	\$27.64	\$11.81	\$5.53
95070		Bronchial allergy tests	0369	2.34	\$113.46	\$58.50	\$22.69
95071	X	Bronchial allergy tests	0369	2.34	\$113.46	\$58.50	\$22.69
95075	X	Ingestion challenge test	0361	3.53	\$171.16	\$88.09	\$34.23
95078	X	Provocative testing	0370	0.57	\$27.64	\$11.81	\$5.53
95115		Immunotherapy, one injection	0371	0.32	\$15.52	\$3.67	\$3.10
95117	X	Immunotherapy injections	0371	0.32	\$15.52	\$3.67	\$3.10
95120	E	Immunotherapy, one injection					
95125	E E	Immunotherapy, many antigens					
95130 95131	Ē	Immunotherapy, insect venom					
95131	Ē	Immunotherapy, insect venoms					
95133	Ē	Immunotherapy, insect venoms Immunotherapy, insect venoms					
95134	Ė	Immunotherapy, insect venoms					
95144	X	Antigen therapy services	0371	0.32	\$15.52	\$3.67	\$3.10
95145	X	Antigen therapy services	0371	0.32	\$15.52	\$3.67	\$3.10
95146	X	Antigen therapy services	0371	0.32	\$15.52	\$3.67	\$3.10
95147	X	Antigen therapy services	0371	0.32	\$15.52	\$3.67	\$3.10
95148	X	Antigen therapy services	0371	0.32	\$15.52	\$3.67	\$3.10
95149	X	Antigen therapy services	0371	0.32	\$15.52	\$3.67	\$3.10
95165	X	Antigen therapy services	0371	0.32	\$15.52	\$3.67	\$3.10
95170	X	Antigen therapy services	0371	0.32	\$15.52	\$3.67	\$3.10
95180	X	Rapid desensitization	0370	0.57	\$27.64	\$11.81	\$5.53
95199	X	Allergy immunology services	0370	0.57	\$27.64	\$11.81	\$5.53
95805	S	Multiple sleep latency test	0213	11.15	\$540.63	\$290.42	\$108.13
95806	S	Sleep study, unattended	0213	11.15	\$540.63	\$290.42	\$108.13
95807	S	Sleep study, attended	0213	11.15	\$540.63	\$290.42	\$108.13
95808	S	Polysomnography, 1–3	0213	11.15	\$540.63	\$290.42	\$108.13
95810	S	Polysomnography, 4 or more	0213	11.15	\$540.63	\$290.42	\$108.13
95811	S	Polysomnography w/cpap	0213	11.15	\$540.63	\$290.42	\$108.13
95812		Electroencephalogram (EEG)	0213	11.15	\$540.63 \$540.63	\$290.42	\$108.13
95813	S	Electroencephalogram (EEG)	0213	11.15 2.32	\$540.63 \$112.40	\$290.42 \$58.50	\$108.13 \$22.50
95816 95819		Electroencephalogram (EEG)	0214 0214	2.32	\$112.49 \$112.49	\$58.50 \$58.50	\$22.50 \$22.50
95822	S	Sleep electroencephalogram	0214	2.32	\$112.49 \$112.49	\$58.50	\$22.50 \$22.50
95824	S	Electroencephalography	0214	2.32	\$112.49	\$58.50	\$22.50
95827	S	Night electroencephalogram	0214	11.15	\$540.63	\$290.42	\$108.13
95829	s	Surgery electrocorticogram	0213	2.32	\$112.49	\$58.50	\$22.50
95830		Insert electrodes for EEG	0214		Ψ112.43	Ψ00.00	Ψ22.00
95831	N	Limb muscle testing, manual					
95832		Hand muscle testing, manual					
95833		Body muscle testing, manual					
95834		Body muscle testing, manual					
95851	N	Range of motion measurements					
95852		Range of motion measurements					
95857	S	Tensilon test	0215	1.15	\$55.76	\$30.05	\$11.15
	s	Tensilon test & myogram	0215	1.15	\$55.76	\$30.05	\$11.15
95858							
95858 95860 95861	S	Muscle test, one limb	0215 0215	1.15 1.15	\$55.76 \$55.76	\$30.05 \$30.05	\$11.15 \$11.15

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
95863	S	Muscle test, 3 limbs	0216	2.87	\$139.16	\$64.69	\$27.83
95864	S	Muscle test, 4 limbs	0215	1.15	\$55.76	\$30.05	\$11.15
95867	S	Muscle test, head or neck	0216	2.87	\$139.16	\$64.69	\$27.83
95868	S	Muscle test, head or neck	0216	2.87	\$139.16	\$64.69	\$27.83
95869	S	Muscle test, thor paraspinal	0215	1.15	\$55.76	\$30.05	\$11.15
95870	S	Muscle test, nonparaspinal	0215	1.15	\$55.76	\$30.05	\$11.15
95872	S	Muscle test, one fiber	0215	1.15	\$55.76	\$30.05	\$11.15
95875	S	Limb exercise test	0217	5.87	\$284.62	\$156.68	\$56.92
95900	S	Motor nerve conduction test	0215	1.15	\$55.76	\$30.05	\$11.15
95903	S	Motor nerve conduction test	0215	1.15	\$55.76	\$30.05	\$11.15
95904	S	Sense/mixed n conduction tst	0215	1.15	\$55.76	\$30.05	\$11.15
95920	С	Intraop nerve test add-on					
95921	S	Autonomic nerv function test	0216	2.87	\$139.16	\$64.69	\$27.83
95922	S	Autonomic nerv function test	0216	2.87	\$139.16	\$64.69	\$27.83
95923	S	Autonomic nerv function test	0216	2.87	\$139.16	\$64.69	\$27.83
95925	S	Somatosensory testing	0216	2.87	\$139.16	\$64.69	\$27.83
95926	S	Somatosensory testing	0216	2.87	\$139.16 \$130.16	\$64.69	\$27.83
95927	S	Somatosensory testing	0216	2.87	\$139.16	\$64.69	\$27.83
95930	S	Visual evoked potential test	0216	2.87	\$139.16	\$64.69	\$27.83
95933	S	Blink reflex test	0215	1.15	\$55.76 \$55.76	\$30.05 \$30.05	\$11.15 \$11.15
95934	S	H-reflex test	0215	1.15	\$55.76 \$120.16	\$30.05 \$64.60	\$11.15
95936	S	H-reflex test	0216	2.87	\$139.16 \$55.76	\$64.69 \$30.05	\$27.83 \$11.15
95937 95950	S S	Neuromuscular junction test	0215 0217	1.15 5.87	\$55.76 \$284.62	\$30.05 \$156.68	\$11.15 \$56.92
		Ambulatory eeg monitoring			•	·	
95951	S S	EEG monitoring/videorecord	0213	11.15	\$540.63	\$290.42	\$108.13
95953 95954	S	EEG monitoring/computer	0213 0213	11.15	\$540.63 \$540.63	\$290.42	\$108.13 \$108.13
	S	EEG monitoring/giving drugs		11.15	•	\$290.42	\$108.13
95955	N	EEG during surgery	0214	2.32	\$112.49	\$58.50	\$22.50
95956 95957	N	Eeg monitoring, cable/radio					
	S	EEG digital analysisEEG monitoring/function test		44.45	ΦΕ40.62		£400.42
95958 95961	C		0213	11.15	\$540.63	\$290.42	\$108.13
95962	C	Electrode stimulation, brain					
95962	S	Electrode stim, brain add-on	0102	0.45			\$4.2C
95970	S	Analyze neurostim, no prog	0102 0102	0.45 0.45	\$21.82 \$21.82	\$12.62 \$12.62	\$4.36 \$4.36
95972	S	Analyze neurostim, simple	0102	0.45	\$21.82	\$12.62 \$12.62	\$4.36
95973	S	Analyze neurostim, complex	0102	0.45	\$21.82	\$12.62 \$12.62	\$4.36
95974	S	Cranial neurostim, complex	0102	0.45	\$21.82	\$12.62 \$12.62	\$4.36
95975	S	Cranial neurostim, complex	0102	0.45	\$21.82	\$12.62	\$4.36
95999	Ň	Neurological procedure		0.40	•	Ψ12.02	•
96100	X	Psychological testing	0373	3.21	\$155.64	\$44.96	\$31.13
96105	x	Assessment of aphasia	0373	3.21	\$155.64	\$44.96	\$31.13
96110	X	Developmental test, lim	0373	3.21	\$155.64	\$44.96	\$31.13
96111	X	Developmental test, extend	0373	3.21	\$155.64	\$44.96	\$31.13
96115	X	Neurobehavior status exam	0373	3.21	\$155.64	\$44.96	\$31.13
96117	X	Neuropsych test battery	0373	3.21	\$155.64	\$44.96	\$31.13
96400	Ê	Chemotherapy, sc/im		0.2	Ψ.σσ.σ.		
96405	Ē	Intralesional chemo admin					
96406	Ē	Intralesional chemo admin					
96408	Ē	Chemotherapy, push technique					
96410	Ē	Chemotherapy, infusion method					
96412	Ē	Chemo, infuse method add-on					
96414	Ē	Chemo, infuse method add-on					
96420	Ē	Chemotherapy, push technique					
96422	Ē	Chemotherapy, infusion method					
96423	Ē	Chemo, infuse method add-on					
96425	Ē	Chemotherapy, infusion method					
96440	Ē	Chemotherapy, intracavitary					
96445	Ē	Chemotherapy, intracavitary					
96450	Ē	Chemotherapy, into CNS					
96520	Ē	Pump refilling, maintenance					
96530	Ē	Pump refilling, maintenance					
96542	Ē	Chemotherapy injection					
96545	Ē	Provide chemotherapy agent					
96549	Ē	Chemotherapy, unspecified					
96570	-	Photodynamic tx, 30 min	0075	18.55	\$899.44	\$467.29	\$179.89
96571	Ϊ́τ	Photodynamic tx, addl 15 min	0075	18.55	\$899.44	\$467.29	\$179.89
	s	Ultraviolet light therapy	0073	0.47	\$22.79	\$8.49	\$4.56
		Trichogram		0.41	ΨΖΖ.75	ψ0.43	φ+.50
96900	l N						
96900 96902	N S		0001	0.47	£22 7Q	\$8.49	\$4 56
96900 96902 96910	S	Photochemotherapy with UV-B	0001 0001	0.47 0.47	\$22.79 \$22.79	\$8.49 \$8.49	
96900 96902			0001 0001 0001	0.47 0.47 0.47	\$22.79 \$22.79 \$22.79	\$8.49 \$8.49 \$8.49	\$4.56 \$4.56 \$4.56

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
97001	A	Pt evaluation					
97002		Pt re-evaluation					
97003	A	Ot evaluation					
97004	A	Ot re-evaluation					
97010		Hot or cold packs therapy					
97012	A	Mechanical traction therapy					
97014	A	Electric stimulation therapy					
97016 97018	A A	Vasopneumatic device therapy					
97018	A	Paraffin bath therapy					
97020		Whirlpool therapy					
97024	A	Diathermy treatment					
97026	A	Infrared therapy					
97028		Ultraviolet therapy					
97032	A	Electrical stimulation					
97033	A	Electric current therapy					
97034	A	Contrast bath therapy					
97035	Α	Ultrasound therapy					
97036	A	Hydrotherapy					
97039		Physical therapy treatment					
97110	A	Therapeutic exercises					
97112	Α	Neuromuscular reeducation					
97113		Aquatic therapy/exercises					
97116	Α	Gait training therapy					
97124	Α	Massage therapy					
97139	A	Physical medicine procedure					
97140	A	Manual therapy					
97150	Α	Group therapeutic procedures					
97504	A	Orthotic training					
97520	A	Prosthetic training					
97530		Therapeutic activities					
97535	A	Self care mngment training					
97537	A	Community/work reintegration					
97542		Wheelchair mngment training					
97545	A	Work hardening					
97546	A	Work hardening add-on					
97703		Prosthetic checkout					
97750	A	Physical performance test					
97770	A	Cognitive skills development					
97780	E	Acupuncture w/o stimul					
97781	E	Acupuncture w/stimul					
97799	A	Physical medicine procedure		0.77			Ф7 47
98925	S S	Osteopathic manipulation	0060	0.77	\$37.34 \$37.34	\$7.80	\$7.47
98926 98927	S	Osteopathic manipulation	0060	0.77 0.77	\$37.34	\$7.80	\$7.47 \$7.47
		Osteopathic manipulation		_		\$7.80	
98928 98929	S S	Osteopathic manipulation	0060	0.77 0.77	\$37.34 \$37.34	\$7.80 \$7.80	\$7.47 \$7.47
98940	S		0060	0.77	\$37.34	\$7.80	\$7.47 \$7.47
98941	S	Chiropractic manipulation	0060	0.77	\$37.34	\$7.80	\$7.47 \$7.47
98942	S	Chiropractic manipulation	0060	0.77	\$37.34	\$7.80	\$7.47
98943	Ē	Chiropractic manipulation		0.77	ψ57.54	Ψ1.00	Ψ1.41
99000	Ē	Specimen handling					
99001	Ē	Specimen handling					
99002	Ē	Device handling					
99024	Ē	Postop follow-up visit					
99025	Ē	Initial surgical evaluation					
99050	E	Medical services after hrs					
99052	E	Medical services at night					
99054	Ē	Medical serves, unusual hrs					
99056	Ē	Non-office medical services					
		Non-office medical services Office emergency care					
99056	E						
99056 99058	E E	Office emergency care					
99056 99058 99070	E E E	Office emergency care					
99056 99058 99070 99071	E E E	Office emergency care					
99056 99058 99070 99071 99075	E E E E	Office emergency care					
99056 99058 99070 99071 99075 99078 99080 99082	E E E E	Office emergency care Special supplies Patient education materials Medical testimony Group health education Special reports or forms Unusual physician travel					
99056 99058 99070 99071 99075 99078 99080	E E E E	Office emergency care Special supplies Patient education materials Medical testimony Group health education Special reports or forms Unusual physician travel					
99056 99058 99070 99071 99075 99078 99080 99082	E E E E E E	Office emergency care Special supplies Patient education materials Medical testimony Group health education Special reports or forms					
99056 99058 99070 99071 99075 99078 99080 99082 99090		Office emergency care Special supplies Patient education materials Medical testimony Group health education Special reports or forms Unusual physician travel Computer data analysis					
99056 99058 99070 99071 99075 99080 99082 99090 99100 99116 99135		Office emergency care Special supplies Patient education materials Medical testimony Group health education Special reports or forms Unusual physician travel Computer data analysis Special anesthesia service Anesthesia with hypothermia Special anesthesia procedure					
99056 99058 99070 99071 99075 99078 99080 99082 99090 99110		Office emergency care Special supplies Patient education materials Medical testimony Group health education Special reports or forms Unusual physician travel Computer data analysis Special anesthesia service Anesthesia with hypothermia					

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
99142	N	Sedation, oral/rectal/nasal					
99170	T	Anogenital exam, child	0192	2.38	\$115.40	\$35.33	\$23.08
99173	N	Visual screening test					
99175	N	Induction of vomiting					
99183	S	Hyperbaric oxygen therapy	0031	3.00	\$145.46	\$140.85	\$29.09
99185	N	Regional hypothermia					
99186	N	Total body hypothermia					
99190	С	Special pump services					
99191	С	Special pump services					
99192	С	Special pump services					
99195	X	Phlebotomy	0372	0.43	\$20.85	\$10.09	\$4.17
99199	E	Special service/proc/report					
99201	V	Office/outpatient visit, new	0600	0.98	\$47.52	\$9.50	\$9.50
99202	V	Office/outpatient visit, new	0600	0.98	\$47.52	\$9.50	\$9.50
99203	V	Office/outpatient visit, new	0601	1.00	\$48.49	\$9.70	\$9.70
99204	V	Office/outpatient visit, new	0602	1.66	\$80.49	\$16.29	\$16.10
99205	V	Office/outpatient visit, new	0602	1.66	\$80.49	\$16.29	\$16.10
99211	V	Office/outpatient visit, est	0600	0.98	\$47.52	\$9.50	\$9.50
99212	V	Office/outpatient visit, est	0600	0.98	\$47.52	\$9.50	\$9.50
99213	v	Office/outpatient visit, est	0601	1.00	\$48.49	\$9.70	\$9.70
99214	v	Office/outpatient visit, est	0602	1.66	\$80.49	\$16.29	\$16.10
99215	V	Office/outpatient visit, est	0602	1.66	\$80.49	\$16.29	\$16.10
99217	Ň	Observation care discharge		1.00	ψ00.49	Ψ10.29	Ψ10.10
99218	N	Observation care discharge					
99219	N	Observation care					
99220	N	Observation care					
99221	E						
99222	Ē	Initial hospital care					
	Ē	· ·					
99223		Initial hospital care					
99231	E	Subsequent hospital care					
99232	E	Subsequent hospital care					
99233	E	Subsequent hospital care					
99234	С	Observ/hosp same date					
99235	C	Observ/hosp same date					
99236	<u>C</u>	Observ/hosp same date					
99238	E	Hospital discharge day					
99239	E	Hospital discharge day					
99241	V	Office consultation	0600	0.98	\$47.52	\$9.50	\$9.50
99242	V	Office consultation	0600	0.98	\$47.52	\$9.50	\$9.50
99243	V	Office consultation	0601	1.00	\$48.49	\$9.70	\$9.70
99244	V	Office consultation	0602	1.66	\$80.49	\$16.29	\$16.10
99245	V	Office consultation	0602	1.66	\$80.49	\$16.29	\$16.10
99251	С	Initial inpatient consult					
99252	С	Initial inpatient consult					
99253	С	Initial inpatient consult					
99254	С	Initial inpatient consult					
99255	С	Initial inpatient consult					
99261	С	Follow-up inpatient consult					
99262	С	Follow-up inpatient consult					
99263	Ċ	Follow-up inpatient consult					
99271	V	Confirmatory consultation	0600	0.98	\$47.52	\$9.50	\$9.50
99272	V	Confirmatory consultation	0600	0.98	\$47.52	\$9.50	\$9.50
99273	v	Confirmatory consultation	0601	1.00	\$48.49	\$9.70	\$9.70
99274	v	Confirmatory consultation	0602	1.66	\$80.49	\$16.29	\$16.10
99275	V	Confirmatory consultation	0602	1.66	\$80.49	\$16.29	\$16.10
99281	ľ	Emergency dept visit	0610	1.34	\$64.97	\$20.65	\$12.99
99282	ľ	Emergency dept visit	0610	1.34	\$64.97	\$20.65	\$12.99
99283	v	Emergency dept visit	0611	2.11	\$102.31	\$36.47	\$20.46
99284	V	Emergency dept visit	0612	3.19	\$102.31 \$154.67	\$50.47 \$54.14	\$30.93
99284	V		0612	3.19	<u> </u>	\$54.14 \$54.14	*
		Emergency dept visit			\$154.67	φυ4.14	\$30.93
99288	E	Direct advanced life support		9.60	£446.00		
99291	S	Critical care, first hour	0620	8.60	\$416.99	\$152.78	\$83.40
99292	N	Critical care, addl 30 min					
99295	C	Neonatal critical care					
99296	C	Neonatal critical care					
99297	C	Neonatal critical care					
99298	C	Neonatal critical care					
99301	E	Nursing facility care					
99302	E	Nursing facility care					
99303	E	Nursing facility care					
99311	E	Nursing fac care, subseq					
	E	Nursing fac care, subseq					
99312	🗠	Training rate care, cubecq minimum					

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99315	E	Nursing fac discharge day					
99316	Ē	Nursing fac discharge day					
99321	E	Rest home visit, new patient					
99322	E	Rest home visit, new patient					
99323	E	Rest home visit, new patient					
99331	E	Rest home visit, est pat					
99332	E	Rest home visit, est pat					
99333	E	Rest home visit, est pat					
99341	E	Home visit, new patient					
99342	E	Home visit, new patient					
99343	E	Home visit, new patient					
99344	E	Home visit, new patient					
99345	E	Home visit, new patient					
99347	Ē	Home visit, est patient					
99348	E	Home visit, est patient					
99349	Ē	Home visit, est patient					
99350	E	Home visit, est patient					
99354	N	Prolonged service, office					
99355	N	Prolonged service, office					
99356	C	Prolonged service, inpatient					
99357	C	Prolonged service, inpatient					
99358	N	Prolonged serv, w/o contact					
99359	N	Prolonged serv, w/o contact					
99360	E	Physician standby services					
99361	Ē	Physician/team conference					
99362	Ē	Physician/team conference					
99371	E	Physician phone consultation					
99372	Ē	Physician phone consultation					
99373	Ē	Physician phone consultation					
99374	E	Home health care supervision					
99375	Ē	Home health care supervision					
99377	E	Hospice care supervision					
99378	E	Hospice care supervision					
99379	E	Nursing fac care supervision					
99380	E	Nursing fac care supervision					
99381	E	Prev visit, new, infant					
99382	Ē	Prev visit, new, age 1–4					
99383	E	Prev visit, new, age 5–11					
99384	E	Prev visit, new, age 12–17					
99385	E	Prev visit, new, age 18–39					
99386	E	Prev visit, new, age 40–64					
99387	E	Prev visit, new, 65 & over					
99391	E	Prev visit, est, infant					
99392	E	Prev visit, est, age 1–4					
99393	E	Prev visit, est, age 5–11					
99394	E	Prev visit, est, age 12–17					
99395	E	Prev visit, est, age 18–39					
99396	E	Prev visit, est, age 40–64					
99397	E	Prev visit, est, 65 & over					
99401	E E	Preventive counseling, indiv					
99402 99403	<u>-</u>	Preventive counseling, indiv					
99403	E	Preventive counseling, indiv					
99404	E	Preventive counseling, indiv					
		Preventive counseling, group					
99412 99420	E E	Preventive counseling, group					
99420	E						
99431	N	Unlisted preventive service					
99432	N	Initial care, normal newborn Newborn care, not in hosp					
99433 99435	C E	Normal newborn care/hospital					
99435	N	Newborn discharge day hosp					
		Newborn resuscitation	0094	4 51	\$218.68	\$105.29	\$43.74
99440	S		0094	4.51	\$218.68		\$43.74
99450	E E	Life/disability evaluation					
99455		Disability examination					
99456	E	1					
99499	E E	Unlisted e&m service					
A0021 A0030	A	Outside state ambulance serv					
		Air ambulance service					
A0040	A A	Helicopter ambulance service					
A0050	E	Water amb service emergency					
	_	Noninterest escort in non er					
A0080 A0090		Interest escort in non er					

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Indicator	Description	APC	Relative Weight	Payment Rate	Unadjusted Coinsurance	Unadjusted Coinsurance
Е	Nonemergency transport taxi					
E	Nonemergency transport bus					
E						
E	Noner transport meals recip					
A						
Α	Amb adv non-er no serv all					
Α	Amb adv non-er spec serv all					
A	Amb adv er no spec serv all					
	Amb adv er spec serv all					
Â	Adv rion-er no serv sep mileage					
A	Adv er spec serv sep mile					
Α	Amb basic non-er + mileage					
A	Ambul basic emer + mileage					
A						
Α	Adv non-er no serv sep mi&su					
	Adv non-er serv sep mil&supp					
A						
Α	Als defibrillation supplies					
Α	Als IV drug therapy supplies					
Ê	Noncovered ambulance mileage					
Α	Unlisted ambulance service					
Α	1 CC sterile syringe & needle					
A	2 CC sterile syringe & needle					
A						
A	Non coring needle or stylet					
Α	20+ CC syringe only					
Α	30 CC sterile water/saline					
A	Sterile needle					
Ē	Infusion insulin pump needle					
Ē	Syringe w/needle insulin 3cc					
Α	Alcohol or peroxide per pint					
A	Alcohol wipes per box					
	· ·					
A	Blood glucose/reagent strips					
	, = g. a c c c c, c a gott outpo					1
Ä	Battery for glucose monitor					
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² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
A4256	Α	Calibrator solution/chips					
A4258	A	Lancet device each					
A4259	Α	Lancets per box					
A4260	E	Levonorgestrel implant					
A4261	E	Cervical cap contraceptive					
A4262	N	Temporary tear duct plug					
A4263	Α	Permanent tear duct plug					
A4265	Α	Paraffin					
A4270	Α	Disposable endoscope sheath					
A4280	Α	Brst prsths adhsv attchmnt					
A4300	Α	Cath impl vasc access portal					
A4301	Α	Implantable access syst perc					
A4305	Α	Drug delivery system >=50 ML					
A4306	Α	Drug delivery system <=5 ML					
A4310	Α	Insert tray w/o bag/cath					
A4311	Α	Catheter w/o bag 2-way latex					
A4312	Α	Cath w/o bag 2-way silicone					
A4313	Α	Catheter w/bag 3-way					
A4314	Α	Cath w/drainage 2-way latex					
A4315	Α	Cath w/drainage 2-way silcne					
A4316	A	Cath w/drainage 3-way					
A4320	Α	Irrigation tray					
A4321	A	Cath therapeutic irrig agent					
A4322	Α	Irrigation syringe					
A4323	Α	Saline irrigation solution					
A4326	Α	Male external catheter					
A4327	Α	Fem urinary collect dev cup					
A4328	Α	Fem urinary collect pouch					
A4329	Α	External catheter start set					
A4330	Α	Stool collection pouch					
A4335	Α	Incontinence supply					
A4338	Α	Indwelling catheter latex					
A4340	Α	Indwelling catheter special					
A4344	Α	Cath indw foley 2 way silicn					
A4346	Α	Cath indw foley 3 way					
A4347	Α	Male external catheter					
A4351	Α	Straight tip urine catheter					
A4352	Α	Coude tip urinary catheter					
A4353	Α	Intermittent urinary cath					
A4354	Α	Cath insertion tray w/bag					
A4355	A	Bladder irrigation tubing					
A4356	Α	Ext ureth clmp or compr dvc					
A4357	Α	Bedside drainage bag					
A4358	A	Urinary leg bag					
A4359	Α	Urinary suspensory w/o leg b					
A4361	Α	Ostomy face plate					
A4362	A	Solid skin barrier					
A4364	Α	Ostomy/cath adhesive					
A4365	Α	Ostomy adhesive remover wipe					
A4367	Α	Ostomy belt					
A4368	Α	Ostomy filter					
A4369	A	Skin barrier liquid per oz					
A4370	Α	Skin barrier paste per oz					
A4371	Α	Skin barrier powder per oz					
A4372	Α	Skin barrier solid 4x4 equiv					
A4373	Α	Skin barrier with flange					
A4374	A	Skin barrier extended wear					
A4375	Α	Drainable plastic pch w fcpl					
A4376	A	Drainable rubber pch w fcplt					
A4377	Α	Drainable plstic pch w/o fp					
A4378	Α	Drainable rubber pch w/o fp					
A4379	Α	Urinary plastic pouch w fcpl					
A4380	Α	Urinary rubber pouch w fcplt					
A4381	Α	Urinary plastic pouch w/o fp					
A4382	Α	Urinary hvy plstc pch w/o fp					
A4383	Α	Urinary rubber pouch w/o fp					
A4384	Α	Ostomy faceplt/silicone ring					
A4385	Α	Ost skn barrier sld ext wear					
A4386	Α	Ost skn barrier w flng ex wr					
A4387	A	Ost clsd pouch w att st barr					
		Drainable pch w ex wear barr					
	A						
A4388	A						
	Α	Drainable pch w st wear barr					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
A4391	Α	Urinary pouch w ex wear barr					
A4392	A	Urinary pouch w st wear barr					
A4393	A	Urine pch w ex wear bar conv					
A4394	Α	Ostomy pouch liq deodorant					
A4395	A	Ostomy pouch solid deodorant					
A4397	A	Irrigation supply sleeve					
A4398	A	Ostomy irrigation bag					
A4399	A	Ostomy irrig cone/cath w brs					
A4400	A	Ostomy irrigation set					
A4402	A	Lubricant per ounce					
A4404	A	Ostomy ring each					
A4421	A	Ostomy supply misc					
A4454	A	Tape all types all sizes					
A4455	A	Adhesive remover per ounce					
A4460	A	Elastic compression bandage					
A4462 A4465	A	Abdmnl drssng holder/binder					
A4465 A4470	A A	Non-elastic extremity binder					
	1	Gravlee jet washer					
A4480 A4481	A A	Vabra aspirator					
A4481 A4483	A	Tracheostoma filter					
A4483 A4490	E	Moisture exchanger					
A4490 A4495	Ē	Thigh length surg stocking					
A4495 A4500	Ē	Below knee surgical stocking					
A4500 A4510	E	Full length surg stocking					
A4550	Ē	Surgical trays					
A4554	Ē	Disposable underpads					
A4556	Ā	Electrodes, pair					
A4557	A	Lead wires, pair					
A4558	A	Conductive paste or gel					
A4560	A	Pessary					
A4565	A	Slings					
A4570	A	Splint					
A4572	A	Rib belt					
A4575	E	Hyperbaric o2 chamber disps					
A4580	Α	Cast supplies (plaster)					
A4590	Α	Special casting material					
A4595	A	TENS suppl 2 lead per month					
A4611	A	Heavy duty battery					
A4612	A	Battery cables					
A4613	A	Battery charger					
A4614	A	Hand-held PEFR meter					
A4615	A	Cannula nasal					
A4616	A	Tubing (oxygen) per foot					
A4617	A	Mouth piece					
A4618	A	Breathing circuits					
A4619	A	Face tent					
A4620	A	Variable concentration mask					
A4621	A	Tracheotomy mask or collar					
A4622	A	Tracheostomy inner connuls					
A4623	A	Tracheal austion tube					
A4624	A .	Trach care kit for new trach					
A4625	A	Tracheostomy cleaning brush					
A4626	A E	Tracheostomy cleaning brush					
A4627 A4628	A	Spacer bag/reservoir Oropharyngeal suction cath					
A4629	Â	Tracheostomy care kit					
A4629 A4630	A	Repl bat t.e.n.s. own by pt					
A4631	Â	Wheelchair battery					
A4635	Â	Underarm crutch pad					
A4636	Â	Handgrip for cane etc					
A4637	A	Repl tip cane/crutch/walker					
A4640	Ä	Alternating pressure pad					
A4641	N	Diagnostic imaging agent					
A4642	X	Satumomab pendetide per dose	0704				\$63.1
A4643	Ñ	High dose contrast MRI					φοσ. 1
A4644	N	Contrast 100–199 MGs iodine					
A4645		Contrast 200–299 MGs iodine					
A4646		Contrast 300–399 MGs iodine					
A4647		Supp-paramagnetic contr mat					
A4649	A	Surgical supplies					
	A	Supp esrd centrifuge					
A4650	/ /						

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A4660 A A4663 A A4670 E A4680 A A4670 A A4705 A A4705 A A4712 A A4712 A A4714 A A4730 A A4735 A A4740 A A4755 A A4760 A A4765 A A4770 A A4771 A A4772 A A4771 A A4772 A A4771 A A4772 A A4771 A A4772 A A4771 A A4772 A A4771 A A4772 A A4771 A A4772 A A4771 A A4772 A A4773 A A4771 A A4771 A A4771 A A4772 A A4773 A A4771		Esrd blood pressure device Esrd blood pressure cuff Auto blood pressure monitor Activated carbon filters Dialyzers Standard dialysate solution Bicarb dialysate solution Sterile water Treated water for dialysis Fistula cannulation set dial Local/topical anesthetics Esrd shunt accessory Arterial or venous tubing Arterial and venous tubing Standard testing solution Dialysate concentrate Blood testing supplies Blood clotting time tube Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps Plumbing/electrical					
A4663 A A4670 E A4680 A A4700 A A4705 A A4711 A A4730 A A4735 A A4740 A A4755 A A4760 A A4755 A A4760 A A4760 A A4760 A A4760 A A4760 A A4760 A A4760 A A4771 A A4772 A A4771 A A4772 A A4773 A A4771 A A4772 A A4773 A A4771 A A4772 A A4773 A A4771 A A4772 A A4773 A A4771 A A4772 A A4773 A A4771 A A4772 A A4773 A A4771 A A4772 A A4773 A A4771 A A4772 A A4773 A A4771 A A4772 A A4771 A A4772 A A4771 A A4772 A A4771 A A4772 A A4771		Esrd blood pressure cuff Auto blood pressure monitor Activated carbon filters Dialyzers Standard dialysate solution Bicarb dialysate solution Sterile water Treated water for dialysis Fistula cannulation set dial Local/topical anesthetics Esrd shunt accessory Arterial or venous tubing Arterial and venous tubing Standard testing solution Dialysate concentrate Blood testing supplies Blood clotting time tube Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4670		Auto blood pressure monitor Activated carbon filters Dialyzers Standard dialysate solution Bicarb dialysate solution Sterile water Treated water for dialysis Fistula cannulation set dial Local/topical anesthetics Esrd shunt accessory Arterial or venous tubing Arterial and venous tubing Standard testing solution Dialysate concentrate Blood testing supplies Blood clotting time tube Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4680 A A4690 A A4700 A A4712 A A4714 A A4730 A A4730 A A4750 A A4750 A A4750 A A4750 A A4760 A A4760 A A4760 A A4760 A A4760 A A4770 A A4771 A A4772 A A4771 A A4772 A A4773 A A4774 A A4780 A A4790 A A4890 A A4890 A A4890 A A4890 A A4890 A A4890 A A4890 A A4891 A A4911 A A4912 A A4913 A A4914 A A4919 A A4910 A A4910 A A4911 A A4912 A A4913 A A4914 A A4914 A A4919 A A4910 A A4910 A A4910 A A4911 A		Activated carbon filters Dialyzers Standard dialysate solution Bicarb dialysate solution Sterile water Treated water for dialysis Fistula cannulation set dial Local/topical anesthetics Esrd shunt accessory Arterial or venous tubing Arterial and venous tubing Standard testing solution Dialysate concentrate Blood testing supplies Blood clotting time tube Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
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A4714 A A4730 A A4733 A A4735 A A4765 A A4766 A A4766 A A4770 A A4771 A A4771 A A4772 A A4773 A A4774 A A4780 A A4880 A A4880 A A4880 A A4880 A A4890 A A4890 A A4891 A A4911 A A4912 A A4912 A A4913 A A4914 A A4914 A A4919 A A4915 A A4914 A A4915 A A4914 A A4915 A A4916 A A4916 A A4917 A A4918 A A4918 A A4911 A		Sterile water Treated water for dialysis Fistula cannulation set dial Local/topical anesthetics Esrd shunt accessory Arterial or venous tubing Arterial and venous tubing Standard testing solution Dialysate concentrate Blood testing supplies Blood clotting time tube Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
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A4735 A A4740 A A4750 A A4760 A A4765 A A4770 A A4771 A A4772 A A4772 A A4773 A A4774 A A4780 A A4800 A A4800 A A4800 A A4800 A A4800 A A4800 A A4800 A A4800 A A4800 A A4810 A A4910 A A4911 A A4912 A A4913 A A4914 A A4913 A A4914 A A4913 A A4914 A A4914 A A4915 A A4915 A A4910 A A4911 A A4912 A A4913 A A4914		Local/topical anesthetics Esrd shunt accessory Arterial or venous tubing Arterial and venous tubing Standard testing solution Dialysate concentrate Blood testing supplies Blood clotting time tube Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4740 A A4750 A A4755 A A4765 A A4765 A A4770 A A4771 A A4772 A A4773 A A4774 A A4780 A A4800 A A4800 A A4800 A A4800 A A4800 A A4801 A A4901 A A4901 A A4912 A A4913 A A4914 A A4918 A A4919 A A4912 A A4913 A A4914 A A4915 A A4915 A A4916 A A4917 A A5051 A A5051 A A5051 A A5051 A A5055 A		Esrd shunt accessory Arterial or venous tubing Arterial and venous tubing Standard testing solution Dialysate concentrate Blood testing supplies Blood clotting time tube Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4750 A A4755 A A4765 A A4766 A A4771 A A4771 A A4772 A A4773 A A4774 A A4780 A A4780 A A4880 A A4880 A A4880 A A4890 A A4890 A A4891 A A4901		Esrd shunt accessory Arterial or venous tubing Arterial and venous tubing Standard testing solution Dialysate concentrate Blood testing supplies Blood clotting time tube Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4750 A A4765 A A4766 A A4770 A A4771 A A4772 A A4773 A A4774 A A4780 A A4790 A A4800 A A4800 A A4800 A A4870 A A4801 A A4891 A A4901		Arterial or venous tubing Arterial and venous tubing Standard testing solution Dialysate concentrate Blood testing supplies Blood clotting time tube Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4760 A A4765 A A4770 A A4771 A A4771 A A4773 A A4774 A A4780 A A4890 A A4860 A A4860 A A4860 A A4860 A A4860 A A4860 A A4870 A A4891 A A4910 A A4911 A A4912 A A4913 A A4913 A A4914 A A4915 A A4915 A A4916 A A4917 A A4918 A A4918 A A4918 A A4919 A A4918 A A4919 A A4918 A A4919 A A4911 A A4918 A A4918 A A4918 A A4919 A A4918 A A4919 A A4910 A A4911	A A A A A A A A A A A A A A A A A A A	Standard testing solution Dialysate concentrate Blood testing supplies Blood clotting time tube Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4765 A A4770 A A4771 A A4771 A A4773 A A4774 A A4780 A A4780 A A4800 A A4800 A A4860 A A4860 A A4860 A A4870 A A4910 A A4911 A A4911 A A4912 A A4913 A A4914 A A4913 A A4914 A A4915 A A4915 A A4916 A A4917 A A5051 A A5051 A A5053 A A5055 A	A A A A A A A A A A A A A A A A A A A	Dialysate concentrate Blood testing supplies Blood clotting time tube Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4770 A A4771 A A4772 A A4773 A A4774 A A4780 A A4800 A A4850 A A4860 A A4860 A A4870 A A4890 A A4901 A A4901 A A4901 A A4912 A A4912 A A4913 A A4914 A A4914 A A4914 A A4915 A A4915 A A4915 A A4915 A A4916 A A4916 A A4917 A A4918 A A4918 A A4918 A A4919 A A4918 A A4919 A A4919 A A4910 A A4911 A	A A A A A A A A A A A A A A A A A A A	Dialysate concentrate Blood testing supplies Blood clotting time tube Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4771 A A4772 A A4773 A A4774 A A4780 A A4890 A A4860 A A4860 A A4870 A A4860 A A4870 A A4890 A A4901	A A A A A A A A A A A A A A A A A A A	Blood clotting time tube Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4772 A A4773 A A4774 A A4780 A A4800 A A4820 A A4850 A A4860 A A4860 A A4890 A A4901 A A4901 A A4901 A A4911 A A4912 A A4913 A A4914 A A4918 A A4918 A A4919 A A4920 A A4921 A A4913 A A4914 A A4918 A	A A A A A A A A	Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4772 A A4773 A A4774 A A4780 A A4800 A A4820 A A4850 A A4860 A A4860 A A4890 A A4901 A A4901 A A4901 A A4912 A A4912 A A4913 A A4914 A A4918 A A4918 A A4919 A A4919 A A4920 A A4921 A A4913 A A4918 A	A A A A A A A	Dextrostick/glucose strips Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4773 A A4774 A A4780 A A4790 A A4890 A A4850 A A4860 A A4860 A A4870 A A4891 A A4910 A A4911 A A4912 A A4913 A A4913 A A4918 A A4919 A A4919 A A491	A A A A A A A	Hemostix Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4774 A A4780 A A4790 A A4800 A A4850 A A4860 A A4870 A A4870 A A4870 A A4870 A A4991 A A4901 A A4901 A A4912 A A4912 A A4913 A A4914 A A4918 A A4919 A A4917 A A5051 A A5051 A A5053 A A5054 A	A A A A A A	Ammonia test paper Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4780 A A4790 A A4800 A A4850 A A4860 A A4870 A A4880 A A4990 A A4901 A A4901 A A4901 A A4912 A A4913 A A4914 A A4914 A A4914 A A4915 A A4915 A A4915 A A4916 A A4916 A A4917 A A4918 A A4918 A A4918 A A4918 A A4919 A A4918 A A4919 A A4910 A A4911	A A A A A A	Esrd sterilizing agent Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4790 A A4800 A A4820 A A4860 A A4870 A A4880 A A4990 A A4901 A A4905 A A4911 A A4912 A A4912 A A4914 A A4918 A A4919 A A4919 A A4920 A A4921 A A4918 A A4919 A A4920 A A4921 A A5051 A A5055 A A5065 A	A A A A A	Esrd cleansing agents Heparin/antidote dialysis Supplies hemodialysis kit Rubber tipped hemostats Disposable catheter caps					
A4800 A A4820 A A4850 A A4860 A A4860 A A4890 A A4990 A A4901 A A4911 A A4912 A A4913 A A4918 A A4918 A A4919 A A4920 A A4921 A A4918	A A A A	Heparin/antidote dialysis					
A4820 A A4860 A A4870 A A4870 A A4890 A A4900 A A4901 A A4911 A A4912 A A4913 A A4914 A A4919 A A4919 A A4921 A A4921 A A4921 A A4921 A A4955 A A5055 A A5065 A	A A A A	Supplies hemodialysis kit					
A4850 A A4870 A A4870 A A4890 A A4900 A A4901 A A4901 A A4912 A A4912 A A4913 A A4914 A A4914 A A4919 A A4920 A A4921 A A4921 A A5051 A A5052 A A5053 A A5054 A A5061 A	A A A	Rubber tipped hemostats					
A4860 A A4870 A A4880 A A4990 A A4901 A A4905 A A4912 A A4913 A A4914 A A4914 A A4919 A A4920 A A4921 A A4921 A A5051 A A5052 A A5053 A A5065 A	A A A	Disposable catheter caps					
A4870 A A4880 A A4990 A A4901 A A4905 A A4910 A A4912 A A4913 A A4914 A A4918 A A4919 A A4920 A A4921 A A4927 A A5051 A A5052 A A5053 A A5055 A A5061 A))						
A4880 A A48900 A A4901 A A4901 A A4905 A A4910 A A4912 A A4913 A A4918 A A4919 A A4920 A A4921 A A4927 A A5051 A A5052 A A5053 A A5055 A A5061 A	Ą						
A4890 A A4900 A A4901 A A4910 A A4912 A A4913 A A4914 A A4919 A A4920 A A4921 A A4921 A A5051 A A5052 A A5053 A A5065 A		Water storage tanks					
A4900 A A4901 A A4905 A A4910 A A4912 A A4913 A A4914 A A4919 A A4920 A A4921 A A4921 A A5051 A A5052 A A5053 A A5065 A	`						
A4901 A A4910 A A4910 A A4911 A A4913 A A4914 A A4918 A A4919 A A4920 A A4921 A A4927 A A5051 A A5052 A A5053 A A5064 A		Contracts/repair/maintenance					
A4905 A A4910 A A4912 A A4913 A A4918 A A4919 A A4920 A A4921 A A4927 A A5051 A A5052 A A5053 A A5055 A A5061 A							
A4910 A A4912 A A4913 A A4914 A A4918 A A4920 A A4921 A A4927 A A5051 A A5052 A A5053 A A5055 A A5061 A		Ccpd supply kit					
A4912 A A4913 A A4914 A A4919 A A4920 A A4921 A A4927 A A5051 A A5052 A A5053 A A5065 A		Ipd supply kit					
A4913 A A4914 A A4919 A A4921 A A4927 A A5051 A A5052 A A5053 A A5055 A A5061 A		Esrd nonmedical supplies					
A4914 A A4918 A A4919 A A4920 A A4921 A A4927 A A5051 A A5052 A A5053 A A5055 A A5061 A		Gomco drain bottle					
A4918 A A4919 A A4920 A A4921 A A5051 A A5052 A A5053 A A5054 A A5055 A A5061 A		Esrd supply					
A4919 A A4920 A A4921 A A4927 A A5051 A A5052 A A5053 A A5054 A A5055 A A5061 A		Preparation kit					
A4920 A A4921 A A4927 A A5051 A A5052 A A5053 A A5054 A A5055 A A5061 A		Venous pressure clamp					
A4921 A A4927 A A5051 A A5052 A A5053 A A5054 A A5055 A A5061 A		Supp dialysis dialyzer holde					
A4927 A A5051 A A5052 A A5053 A A5054 A A5055 A A5061 A		Harvard pressure clamp					
A5051 A A5052 A A5053 A A5054 A A5055 A A5061 A		Measuring cylinder					
A5052 A A5053 A A5054 A A5055 A A5061 A		Gloves					
A5053 A A5054 A A5055 A A5061 A		Pouch clsd w barr attached					
A5054 A A5055 A A5061 A		Clsd ostomy pouch w/o barr					
A5055 A A5061 A		Clsd ostomy pouch faceplate					
A5061 A		Clsd ostomy pouch w/flange					
I .		Stoma cap					
A5062 ∣ A		Pouch drainable w barrier at					
		Drnble ostomy pouch w/o barr					
A5063 A		Drain ostomy pouch w/flange					
A5064 E		Drain ostomy pouch w/fceplte					
A5065 E	-	Drain ostomy pouch on fcplte					
A5071 A		Urinary pouch w/barrier					
A5072 A		Urinary pouch w/o barrier					
A5073 A		Urinary pouch on barr w/fing					
A5074 E		Urinary pouch w/faceplate					
A5075 E		Urinary pouch on faceplate					
A5081 A		Continent stoma plug					
A5082 A	Ą	Continent stoma catheter					
A5093 A	Ą	Ostomy accessory convex inse					
A5102 A		Bedside drain btl w/wo tube					
A5105 A	A	Urinary suspensory					
A5112 A	A	Urinary leg bag					
A5113 A	Ą	Latex leg strap					
A5114 A	Ą	Foam/fabric leg strap					
A5119 A		Skin barrier wipes box pr 50					
A5121 A	A	Solid skin barrier 6x6					
A5122 A		Solid skin barrier 8x8					
A5123 A	A	Skin barrier with flange					
A5126 A	4	Disk/foam pad +or- adhesive					
A5131 A	A A	Appliance cleaner					
A5149 A	A A A	1 11					
A5200 A	A A A	Incontinence/ostomy supply	ı				

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
A5500	Α	Diab shoe for density insert					
A5501	Α	Diabetic custom molded shoe					
A5502		Diabetic shoe density insert					
A5503	A	Diabetic shoe w/roller/rockr					
A5504	A	Diabetic shoe with wedge					
A5505 A5506	A A	Diab shoe w/metatarsal bar					
A5507	Â	Modification diabetic shoe					
A5508	A	Diabetic deluxe shoe					
A6020	Α	Collagen wound dressing					
A6025	E	Silicone gel sheet, each					
A6154	A	Wound pouch each					
A6196	A	Alginate dressing <=16 sq in					
A6197 A6198	A A	Alginate drsgsing > 18 ag in					
A6199	A	Alginate dressing > 48 sq in					
A6200	Â	Compos drsg <=16 no border					
A6201	Ä	Compos drsg >16<=48 no bdr					
A6202	Α	Compos drsg >48 no border					
A6203	Α	Composite drsg <= 16 sq in					
A6204	A	Composite drsg >16<=48 sq in					
A6205	A	Composite drsg > 48 sq in					
A6206	A	Contact layer <= 16 sq in					
A6207	A	Contact layer >16<= 48 sq in					
A6208 A6209	A A	Contact layer > 48 sq in					
A6210	Â	Foam drg >16<=48 sq in w/o bu					
A6211	A	Foam drg > 48 sq in w/o brdr					
A6212	A	Foam drg <=16 sq in w/border					
A6213	Α	Foam drg >16<=48 sq in w/bdr					
A6214	Α	Foam drg > 48 sq in w/border					
A6215	A	Foam dressing wound filler					
A6216	A	Non-sterile gauze<=16 sq in					
A6217	A	Non-sterile gauze>16<=48 sq					
A6218 A6219	A A	Non-sterile gauze > 48 sq in					
A6220	Â	Gauze >16 <=48 sq in w/bordr					
A6221	A	Gauze > 48 sq in w/border					
A6222	Α	Gauze <=16 in no w/sal w/o b					
A6223	Α	Gauze >16<=48 no w/sal w/o b					
A6224	A	Gauze > 48 in no w/sal w/o b					
A6228	A	Gauze <= 16 sq in water/sal					
A6229	A A	Gauze >16<=48 sq in watr/sal					
A6230 A6234	A	Gauze > 48 sq in water/salne					
A6235	Â	Hydrocolld drg >16<=48 w/o b					
A6236	A	Hydrocolld drg > 48 in w/o b					
A6237	Α	Hydrocolld drg <=16 in w/bdr					
A6238	Α	Hydrocolld drg >16<=48 w/bdr					
A6239	A	Hydrocolld drg > 48 in w/bdr					
A6240	A	Hydrocolld drg filler paste					
A6241	A	Hydrocolloid drg filler dry					
A6242 A6243	A A	Hydrogel drg <=16 in w/o bdr					
A6244	Â	Hydrogel drg >48 in w/o bdr					
A6245	A	Hydrogel drg <= 16 in w/bdr					
A6246	Α	Hydrogel drg >16<=48 in w/b					
A6247	Α	Hydrogel drg > 48 sq in w/b					
A6248	Α	Hydrogel drsg gel filler					
A6250	A	Skin seal protect moisturizr					
A6251	A	Absorpt drg <=16 sq in w/o b					
A6252	A Δ	Absorpt drg > 16 <=48 w/o bdr					
A6253 A6254	A	Absorpt drg > 48 sq in w/o b					
A6255	A	Absorpt drg >16<=48 in w/bdr					
A6256		Absorpt drg > 48 sq in w/bdr					
A6257	A	Transparent film <= 16 sq in					
A6258	Α	Transparent film >16<=48 in					
A6259	Α	Transparent film > 48 sq in					
A6260		Wound cleanser any type/size					
A6261	A	Wound filler gel/paste/oz					
A6262	A	Wound filler dry form/gram					
A6263		Non-sterile elastic gauze/yd				· ······	· ······

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
A6264	Α	Non-sterile no elastic gauze					
A6265	Α	Tape per 18 sq inches					
A6266	Α	Impreg gauze no h20/sal/yard					
A6402	A	Sterile gauze <= 16 sq in					
A6403	A	Sterile gauze>16 <= 48 sq in					
A6404 A6405	A	Sterile gauze > 48 sq in					
A6405 A6406	A A	Sterile elastic gauze/yd Sterile non-elastic gauze/yd					
A7000	Ä	Disposable canister for pump					
A7001	A	Nondisposable pump canister					
A7002	Α	Tubing used w suction pump					
A7003	Α	Nebulizer administration set					
A7004	Α	Disposable nebulizer sml vol					
A7005	Α	Nondisposable nebulizer set					
A7006	Α	Filtered nebulizer admin set					
A7007	A	Lg vol nebulizer disposable					
A7008	A	Disposable nebulizer prefill					
A7009	A	Nebulizer reservoir bottle					
A7010 A7011	A A	Disposable corrugated tubing					
A7011	A	Nebulizer water collec devic					
A7013	A	Disposable compressor filter					
A7013	A	Compressor nondispos filter					
A7015	A	Aerosol mask used w nebulize					
A7016	Α	Nebulizer dome & mouthpiece					
A7017	Α	Nebulizer not used w oxygen					
A9150	E	Misc/exper non-prescript dru					
A9160	E	Podiatrist non-covered servi					
A9170	E	Chiropractor non-covered ser					
A9190	E	Misc/expe personal comfort i					
A9270	E	Non-covered item or service					
A9300 A9500	E N	Exercise equipment					
³ A9502		Technetium TC99M tetrofosmin	0705				\$71.08
A9503	Ñ	Technetium TC 99m medronate					Ψ71.00
A9504	N	Technetium tc 99m apcitide					
A9505		Thallous chloride TL 201/mci					
A9507	N	Indium/111 capromab pendetid					
3 A9600	X	Strontium-89 chloride	0701				\$84.76
3 A9605	X	Samarium sm153 lexidronamm	0702				\$139.06
A9900	E	Supply/accessory/service					
A9901	E	Delivery/set up/dispensing					
B4034	A	Enter feed supkit syr by day					
B4035 B4036	A A	Enteral feed supp pump per d Enteral feed sup kit grav by					
B4030	A	Enteral ng tubing w/stylet					
B4082	A	Enteral ng tubing w/o stylet					
B4083	A	Enteral stomach tube levine					
B4084	Α	Gastrostomy/jejunostomy tubi					
B4085	Α	Gastrostomy tube w/ring each					
B4150	Α	Enteral formulae category i					
B4151	Α	Enteral formulae category i					
B4152		Enteral formulae category ii					
B4153	A	Enteral formulae category ii					
B4154	A	Enteral formulae category IV					
B4155	A	Enteral formulae category v					
B4156 B4164	A A	Enteral formulae category viParenteral 50% dextrose solu					
B4168	A	Parenteral sol amino acid 3.					
B4172	A	Parenteral sol amino acid 5.					
B4176	A	Parenteral sol amino acid 7-					
B4178	A	Parenteral sol amino acid >					
B4180	A	Parenteral sol carb > 50%					
B4184	Α	Parenteral sol lipids 10%					
B4186	Α	Parenteral sol lipids 20%					
B4189	Α	Parenteral sol amino acid &					
B4193	Α	Parenteral sol 52–73 gm prot					
	A	Parenteral sol 74–100 gm pro					
B4197		Parenteral sol > 100gm prote					
B4199	A						
B4199 B4216	A	Parenteral nutrition additiv					
B4199 B4216 B4220	A A	Parenteral nutrition additiv					
B4199 B4216	A A A	Parenteral nutrition additiv					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
B5000	Α	Parenteral sol renal-amirosy					
B5100	Α	Parenteral sol hepatic-fream					
B5200	Α	Parenteral sol stres-brnch c					
B9000	A	Enter infusion pump w/o alrm					
B9002	A	Enteral infusion pump w/ala					
B9004	A	Parenteral infus pump portab					
B9006 B9998	A A	Parenteral infus pump statio					
B9999	Â	Enteral supp not otherwise cParenteral supp not othrws c					
D0120	Ē	Periodic oral evaluation					
D0140	Ē	Limit oral eval problm focus					
D0150	s	Comprehensve oral evaluation	0330	1.51	\$73.22	\$14.64	\$14.64
D0160	E	Extensy oral eval prob focus					
D0170	E	Re-eval, est pt, problem focus					
D0210	E	Intraor complete film series					
D0220	E	Intraoral periapical first f					
D0230	E	Intraoral periapical ea add					
D0240	S	Intraoral occlusal film	0330	1.51	\$73.22	\$14.64	\$14.64
D0250	S	Extraoral first film	0330	1.51	\$73.22	\$14.64	\$14.64
D0260	S	Extraoral ea additional film	0330	1.51	\$73.22	\$14.64	\$14.64
D0270	S	Dental bitewing single film	0330	1.51	\$73.22	\$14.64	\$14.64
D0272 D0274	S S	Dental bitewings two films Dental bitewings four films	0330 0330	1.51 1.51	\$73.22 \$73.22	\$14.64 \$14.64	\$14.64 \$14.64
D0274 D0277	E			1.51	\$73.22		\$14.64
D0277	Ē	Vert bitewings-sev to eight Dental film skull/facial bon					
D0290	Ē	Dental saliography					
D0310	Ē	Dental tmj arthrogram incl i					
D0320	Ē	Dental other tmj films					
D0322	Ē	Dental tomographic survey					
D0330	Ē	Dental panoramic film					
D0340	E	Dental cephalometric film					
D0350	E	Oral/facial images					
D0415	E	Bacteriologic study					
D0425	E	Caries susceptibility test					
D0460	S	Pulp vitality test	0330	1.51	\$73.22	\$14.64	\$14.64
D0470	E	Diagnostic casts					
D0472	E	Gross exam, prep & report					
D0473	E	Micro exam, prep & report					
D0474	E	Micro w exam of surg margins					
D0480	E	Cytopath smear prep & report					
D0501	S	Histopathologic examinations	0330	1.51	\$73.22	\$14.64	\$14.64
D0502	S	Other oral pathology procedu	0330	1.51	\$73.22	\$14.64	\$14.64
D0999	S	Unspecified diagnostic proce	0330	1.51	\$73.22	\$14.64	\$14.64
D1110	E E	Dental prophylaxis adult					
D1120 D1201	E	Dental prophylaxis child					
D1201	Ē	Topical fluor w prophy child					
D1203	Ē	Topical fluor w/o prophy adu					
D1205	Ē	Topical fluoride w/prophy a					
D1203	Ē	Nutri counsel-control caries					
D1320	Ē	Tobacco counseling					
D1330	Ē	Oral hygiene instruction					
D1351	E	Dental sealant per tooth					
D1510	S	Space maintainer fxd unilat	0330	1.51	\$73.22	\$14.64	\$14.64
D1515	S	Fixed bilat space maintainer	0330	1.51	\$73.22	\$14.64	\$14.64
D1520	S	Remove unilat space maintain	0330	1.51	\$73.22	\$14.64	\$14.64
D1525	S	Remove bilat space maintain	0330	1.51	\$73.22	\$14.64	\$14.64
D1550	S	Recement space maintainer	0330	1.51	\$73.22	\$14.64	\$14.64
D2110	E	Amalgam one surface primary					
D2120	E	Amalgam two surfaces primary					
D2130	E	Amalgam three surfaces prima					
D2131	E	Amalgam four/more surf prima					
D2140	E	Amalgam one surface permanen					
D2150	E E	Amalgam three surfaces permane					
D2160		Amalgam three surfaces perma					
D2161 D2330	E E	Amalgam 4 or > surfaces perm					
D2330 D2331	E	Resin one surface-anterior					
D2331	E	Resin three surfaces-anterio					
D2332	Ē	Resin 4/> surf or w incis an					
D2336	Ē	Composite resin crown					
		1 = 1 .					
D2337	ΙE	Compo resin crown ant-perm					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
D2381	E	Resin two surf poster primar					
D2382	E	Resin three/more surf post p					
D2385	E	Resin one surf poster perman					
D2386	Ē	Resin two surf poster perman					
D2387	E	Resin three/more surf post p					
D2388 D2410	E E	Resin four/more, post perm Dental gold foil one surface					
D2410	Ė	Dental gold foil two surface					
D2430	Ē	Dental gold foil three surfa					
D2510	E	Dental inlay metalic 1 surf					
D2520	E	Dental inlay metallic 2 surf					
D2530	E	Dental inlay metl 3/more sur					
D2542	Ē	Dental onlay metallic 2 surf					
D2543	E	Dental onlay metallic 3 surf					
D2544	E	Dental onlay metl 4/more sur					
D2610 D2620	E E	Inlay porcelain/ceramic 1 suInlay porcelain/ceramic 2 su					
D2630	Ė	Dental onlay porc 3/more sur					
D2642	Ē	Dental onlay porcelin 2 surf					
D2643	Ē	Dental onlay porcelin 3 surf					
D2644	Ē	Dental onlay porc 4/more sur					
D2650	E	Inlay composite/resin one su					
D2651	E	Inlay composite/resin two su					
D2652	E	Dental inlay resin 3/mre sur					
D2662	Ē	Dental onlay resin 2 surface					
D2663	Ę	Dental onlay resin 3 surface					
D2664	E	Dental onlay resin 4/mre sur					
D2710 D2720	E E	Crown resin laboratory					
D2720 D2721	Ē	Crown resin w/high noble me					
D2721	Ē	Crown resin w/noble metal					
D2740	Ē	Crown porcelain/ceramic subs					
D2750	E	Crown porcelain w/h noble m					
D2751	E	Crown porcelain fused base m					
D2752	E	Crown porcelain w/noble met					
D2780	E	Crown 3/4 cast hi noble met					
D2781	Ē	Crown 3/4 cast base metal					
D2782	Ę	Crown 3/4 cast noble metal					
D2783 D2790	E	Crown full cost high poble m					
D2790 D2791	E E	Crown full cast high noble m					
D2792	Ē	Crown full cast noble metal					
D2799	Ē	Provisional crown					
D2910	Ē	Dental recement inlay					
D2920	E	Dental recement crown					
D2930	E	Prefab stnlss steel crwn pri					
D2931	E	Prefab stnlss steel crown pe					
D2932	E	Prefabricated resin crown					
D2933	Ē	Prefab stainless steel crown					
D2940	E E	Dental sedative filling					
D2950 D2951		Core build-up incl any pins					
D2951 D2952	-	Post and core cast + crown					
D2953	Ė	Each addtnl cast post					
D2954	Ē	Prefab post/core + crown					
D2955	E	Post removal					
D2957	E	Each addtnl prefab post					
D2960	E	Laminate labial veneer					
D2961	Ē	Lab labial veneer resin					
D2962	E	Lab labial veneer porcelain					
D2970	S	Temporary-fractured tooth	0330	1.51	\$73.22	\$14.64	\$14.64
D2980 D2999	E S	Crown repair Dental unspec restorative pr	0330	1.51	\$73.22	\$14.64	\$14.64
D2999 D3110	E	Pulp cap direct	0330	1.51	φ/3.22	\$14.04	
D3110	Ē	Pulp cap indirect					
D3220	Ē	Therapeutic pulpotomy					
D3221	Ē	Gross pulpal debridement					
D3230	Ē	Pulpal therapy anterior prim					
D3240	E	Pulpal therapy posterior pri					
D3310	E	Anterior					
D3320	Ē	Root canal therapy 2 canals					
	E	Root canal therapy 3 canals			l		
D3330 D3331		Non-surg tx root canal obs					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
D3332	E	Incomplete endodontic tx					
D3333		Internal root repair					
D3346	E	Retreat root canal anterior					
D3347 D3348	E E	Retreat root canal bicuspid					
D3351	E	Retreat root canal molar					
D3352	Ē	Apexification/recalc interim					
D3353	Ē	Apexification/recalc final					
D3410	E	Apicoect/perirad surg anter					
D3421	E	Root surgery bicuspid					
D3425	E	Root surgery molar					
D3426 D3430	E E	Root surgery ea add root					
D3450	Ē	Retrograde filling					
D3460	S	Endodontic endosseous implan	0330	1.51	\$73.22	\$14.64	\$14.6
D3470	Ē	Intentional replantation			Ų. 0.22	Ψ	Ψ
D3910	E	Isolation-tooth w rubb dam					
D3920	E	Tooth splitting					
D3950	E	Canal prep/fitting of dowel					
D3999	S	Endodontic procedure	0330	1.51	\$73.22	\$14.64	\$14.6
D4210	E E	Gingivectomy/plasty per quad					
D4211 D4220	E	Gingivectomy/plasty per toot					
D4240	Ē	Gingival flap proc w/planin					
D4245	Ē	Apically positioned flap					
D4249	Ē	Crown lengthen hard tissue					
D4260	S	Osseous surgery per quadrant	0330	1.51	\$73.22	\$14.64	\$14.6
D4263	S	Bone replce graft first site	0330	1.51	\$73.22	\$14.64	\$14.6
D4264	S	Bone replice graft each add	0330	1.51	\$73.22	\$14.64	\$14.6
D4266	E	Guided tiss regen resorble					
D4267 D4268	E E	Guided tiss regen nonresorb					
D4268 D4270	S	Surgical revision procedure	0330	1.51	\$73.22	\$14.64	\$14.6
D4271	s	Free soft tissue graft proc	0330	1.51	\$73.22	\$14.64	\$14.6
D4273	S	Subepithelial tissue graft	0330	1.51	\$73.22	\$14.64	\$14.6
D4274	Ē	Distal/proximal wedge proc					
D4320	E	Provision splnt intracoronal					
D4321	E	Provisional splint extracoro					
D4341	E	Periodontal scaling & root					*
D4355	S	Full mouth debridement	0330	1.51	\$73.22	\$14.64	\$14.6
D4381 D4910	S E	Localized chemo delivery Periodontal maint procedures	0330	1.51	\$73.22	\$14.64	\$14.6
D4910	Ē	Unscheduled dressing change					
D4999	Ē						
D5110	Ē	Unspecified periodonial proc	l l				
D5120		Unspecified periodontal proc					
	E	Dentures complete maxillary Dentures complete mandible					
D5130	E	Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary					
D5140	E E	Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible					
D5140 D5211	E E E	Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin					
D5140 D5211 D5212	E E E	Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin					
D5140 D5211 D5212 D5213	E E E	Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures maxill part metal					
D5140 D5211 D5212	E E E E	Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures maxill part metal Dentures mandibl part metal					
D5140 D5211 D5212 D5213 D5214	E E E	Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures maxill part metal					
D5140 D5211 D5212 D5213 D5214 D5281		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures maxill part metal Dentures mandibl part metal Removable partial denture					
D5140 D5211 D5212 D5213 D5214 D5281 D5410 D5411 D5421		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures mandible part metal Dentures mandible part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust cmplt mand Dentures adjust part maxill					
D5140 D5211 D5212 D5213 D5214 D5281 D5410 D5411 D5421 D5422		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures mandible part metal Dentures mandible part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust cmplt mand Dentures adjust part maxill Dentures adjust part maxill Dentures adjust part maxill					
D5140 D5211 D5212 D5213 D5214 D5281 D5410 D5411 D5421 D5422 D5510		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures mandible part metal Dentures mandibl part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust cmplt mand Dentures adjust part maxill Dentures adjust part maxill Dentures adjust part maxill Dentures proken compl bas					
D5140 D5211 D5212 D5213 D5214 D5281 D5410 D5411 D5421 D5422 D5510 D5520		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures maxill part metal Dentures mandibl part metal Dentures mandibl part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust part maxill Dentures adjust part mandbl Dentures adjust part mandbl Dentur repr broken compl bas Replace denture teeth complt					
D5140 D5211 D5212 D5213 D5214 D5281 D5410 D5411 D5421 D5422 D5510 D5520 D5610		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures maxill part resin Dentures maxill part metal Dentures mandibl part metal Dentures mandibl part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust cmplt maxil Dentures adjust part maxill Dentures adjust part mandbl Denture proken compl bas Replace denture teeth complt Dentures repair resin base					
D5140 D5211 D5212 D5213 D5214 D5281 D5410 D5411 D5422 D5510 D5520 D5610 D5620		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures mandible part metal Dentures mandibl part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust cmplt maxil Dentures adjust part maxill Dentures adjust part mandbl Dentures adjust part mandbl Dentures repair resin base Rep part denture cast frame					
D5140 D5211 D5212 D5213 D5214 D5281 D5410 D5411 D5421 D5422 D5510 D5520 D5610		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures maxill part resin Dentures maxill part metal Dentures mandibl part metal Dentures mandibl part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust cmplt maxil Dentures adjust part maxill Dentures adjust part mandbl Denture proken compl bas Replace denture teeth complt Dentures repair resin base					
D5140 D5211 D5212 D5213 D5214 D5281 D5410 D5411 D5421 D5422 D5510 D5520 D5610 D5620 D5630		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures mandible part metal Dentures mandibl part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust cmplt mand Dentures adjust part metal Dentures adjust part metal Dentures adjust cmplt mand Dentures adjust part maxill Dentures adjust part maxill Dentures repair presin base Replace denture teeth complt Dentures repair resin base Rep part denture cast frame Rep partial denture clasp					
D5140 D5211 D5212 D5213 D5214 D5281 D5410 D5411 D5421 D5422 D5510 D5620 D5630 D5640 D5660 D5660 D5660		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures maxill part metal Dentures mandibl part metal Dentures mandibl part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust cmplt maxil Dentures adjust part mandbl Dentures adjust part mandbl Denture per broken compl bas Replace denture teeth complt Dentures repair resin base Rep part denture clasp Replace part denture clasp Replace part denture teeth Add tooth to partial denture Add clasp to partial denture					
D5140 D5211 D5212 D5213 D5214 D5281 D5410 D5421 D5421 D5520 D5610 D5620 D5630 D5640 D5660 D5660 D5660 D5710		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures maxill part resin Dentures maxill part metal Dentures mandible part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust cmplt mand Dentures adjust part metall Dentures adjust part metall Dentures adjust part mount maxill Dentures adjust part maxill Dentures repair proken complet Dentures repair resin base Replace denture teeth complt Dentures repair denture clasp Replace part denture teeth Add tooth to partial denture Dentures rebase cmplt maxil					
D5140 D5211 D5212 D5213 D5214 D5214 D5410 D5411 D5422 D5510 D5620 D5610 D5620 D5630 D5640 D5660 D5660 D5710 D5711		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures mandible part metal Dentures mandibl part metal Dentures mandibl part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust cmplt mand Dentures adjust part maxill Dentures adjust part maxill Dentures repair tesin base Replace denture teeth complt Dentures repair resin base Rep part denture cast frame Rep partial denture clasp Replace part denture teeth Add tooth to partial denture Add clasp to partial denture Dentures rebase cmplt maxil Dentures rebase cmplt maxil					
D5140 D5211 D5212 D5213 D5214 D5281 D5410 D5411 D5421 D5520 D5610 D5620 D5630 D5660 D5660 D5660 D5710 D5711 D5720		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures maxill part resin Dentures maxill part metal Dentures mandible partial denture Dentures adjust cmplt maxil Dentures adjust cmplt mand Dentures adjust part mandbl Dentures adjust part mandbl Dentures adjust part mandbl Dentures repair resin base Replace denture teeth complt Dentures repair resin base Rep part denture clasp Replace part denture teeth Add tooth to partial denture Add clasp to partial denture Dentures rebase cmplt maxil Dentures rebase cmplt maxil Dentures rebase cmplt maxil					
D5140 D5211 D5212 D5213 D5214 D5281 D5411 D5421 D5421 D5422 D5510 D5620 D5630 D5660 D5660 D5710 D5710 D5720 D5721		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures maxill part metal Dentures mandible part metal Dentures mandibl part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust cmplt mand Dentures adjust part mandbl Dentures adjust part mandbl Dentures repair resin base Replace denture teeth complt Dentures repair resin base Rep partial denture clasp Replace part denture teeth Add tooth to partial denture Add clasp to partial denture Dentures rebase cmplt maxil Dentures rebase cmplt maxil Dentures rebase part mandbl Dentures rebase part maxill Dentures rebase part maxill Dentures rebase part maxill Dentures rebase part mandbl					
D5140 D5211 D5212 D5213 D5214 D5281 D5411 D5421 D5421 D5422 D5510 D5620 D5630 D5640 D5650 D5660 D5710 D5721 D5722 D5721		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures maxill part resin Dentures maxill part metal Dentures mandible part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust cmplt mand Dentures adjust part metall Dentures adjust part metall Dentures adjust part mover in the partial denture partial denture selfus part maxill Dentures adjust part maxill Dentures repair resin base Replace denture teeth complt Dentures repair resin base Rep partial denture clasp Replace part denture teeth Add tooth to partial denture Dentures rebase cmplt maxil Dentures rebase cmplt maxil Dentures rebase cmplt maxil Dentures rebase part maxill Dentures rebase part maxill Dentures rebase part maxill Dentures rebase part maxill					
D5140 D5211 D5212 D5213 D5214 D5281 D5411 D5421 D5422 D5510 D5620 D5630 D5640 D5660 D5660 D5710 D5711		Dentures complete maxillary Dentures complete mandible Dentures immediat maxillary Dentures immediat mandible Dentures maxill part resin Dentures mand part resin Dentures maxill part metal Dentures mandible part metal Dentures mandibl part metal Removable partial denture Dentures adjust cmplt maxil Dentures adjust cmplt mand Dentures adjust part mandbl Dentures adjust part mandbl Dentures repair resin base Replace denture teeth complt Dentures repair resin base Rep partial denture clasp Replace part denture teeth Add tooth to partial denture Add clasp to partial denture Dentures rebase cmplt maxil Dentures rebase cmplt maxil Dentures rebase part mandbl Dentures rebase part maxill Dentures rebase part maxill Dentures rebase part maxill Dentures rebase part mandbl					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
D5750	E	Denture rein cmplt max lab					
D5751	Ē	Denture rein cmplt mand lab					
D5760	E	Denture reln part maxil lab					
D5761	E	Denture reln part mand lab					
D5810	E	Denture interm cmplt maxill					
D5811	E	Denture interm cmplt mandbl					
D5820	E	Denture interm part maxill					
D5821	Ē	Denture interm part mandbl					
D5850	E	Denture tiss conditn maxill					
D5851	E	Denture tiss condtin mandbl					
D5860	E	Overdenture complete					
D5861	E	Overdenture partial					
D5862 D5867	E E	Precision attachment					
D5875	Ē	Prosthesis modification					
D5899	Ē	Removable prosthodontic proc					
D5911	S	Facial moulage sectional	0330	1.51	\$73.22	\$14.64	\$14.64
D5912	s	Facial moulage complete	0330	1.51	\$73.22	\$14.64	\$14.64
D5913	Ē	Nasal prosthesis		1.01	Ψ, σ.22	Ψ11.01	Ψ11.01
D5914	Ē	Auricular prosthesis					
D5915	Ē	Orbital prosthesis					
D5916	Ē	Ocular prosthesis					
D5919	Ē	Facial prosthesis					
D5922	E	Nasal septal prosthesis					
D5923	E	Ocular prosthesis interim					
D5924	E	Cranial prosthesis					
D5925	E	Facial augmentation implant					
D5926	E	Replacement nasal prosthesis					
D5927	E	Auricular replacement					
D5928	E	Orbital replacement					
D5929	E	Facial replacement					
D5931	<u>E</u>	Surgical obturator					
D5932	E	Postsurgical obturator					
D5933	E	Refitting of obturator					
D5934	E	Mandibular flange prosthesis					
D5935	E	Mandibular denture prosth					
D5936	E E	Temp obturator prosthesis					
D5937 D5951	Ē	Trismus appliance					
D5951	E	Feeding aid					
D5952 D5953	Ē	Pediatric speech aid					
D5954	Ē	Superimposed prosthesis					
D5955	Ē	Palatal lift prosthesis					
D5958	Ē	Intraoral con def inter plt					
D5959	Ē	Intraoral con def mod palat					
D5960	Ē	Modify speech aid prosthesis					
D5982	Ē	Surgical stent					
D5983	s	Radiation applicator	0330	1.51	\$73.22	\$14.64	\$14.64
D5984	S	Radiation shield	0330	1.51	\$73.22	\$14.64	\$14.64
D5985	S	Radiation cone locator	0330	1.51	\$73.22	\$14.64	\$14.64
D5986	E	Fluoride applicator					
D5987	S	Commissure splint	0330	1.51	\$73.22	\$14.64	\$14.64
D5988		Surgical splint					
D5999	1	Maxillofacial prosthesis					
D6010		Odontics endosteal implant					
D6020	E	Odontics abutment placement					
D6040	E	Odontics eposteal implant					
D6050	E	Odontics transosteal implot					
D6055	E	Implant connecting bar					
D6056	E	Prefabricated abutment					
D6057 D6058	E E	Custom abutment					
D6058	E	Abutment supported crown					
	E	Abutment supported mil crown					
Denen		Abutment supported mil crown					
D6060		/ watthelit aupported Hitl Glowii					
D6061	E	Abutment supported mtl crown					
D6061 D6062	E	Abutment supported mtl crown					
D6061 D6062 D6063	E E	Abutment supported mtl crown					
D6061 D6062 D6063 D6064	E E E	Abutment supported mtl crown					
D6061 D6062 D6063 D6064 D6065	E E E	Abutment supported mtl crown					
D6061 D6062 D6063 D6064 D6065 D6066	E E E	Abutment supported mtl crown					
D6061 D6062 D6063 D6064 D6065	E E E E	Abutment supported mtl crown					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
D6070	E	Abutment supported retainer					
D6071	E	Abutment supported retainer					
D6072	E	Abutment supported retainer					
D6073	E	Abutment supported retainer					
D6074	E	Abutment supported retainer					
D6075 D6076	E E	Implant supported retainer Implant supported retainer					
D6077	Ė	Implant supported retainer					
D6078	Ē	Implnt/abut suprtd fixd dent					
D6079	E	Implnt/abut suprtd fixd dent					
D6080	E	Implant maintenance					
D6090	E	Repair implant					
D6095	E	Odontics repr abutment					
D6100	E E	Removal of implant					
D6199 D6210	E	Implant procedure					
D6210	Ē	Prosthodont high noble metal					
D6211		Bridge noble metal cast					
D6240	Ē	Bridge porcelain high noble					
D6241	E	Bridge porcelain base metal					
D6242	E	Bridge porcelain nobel metal					
D6245	E	Bridge porcelain/ceramic					
D6250	E	Bridge resin w/high noble					
D6251	E	Bridge resin base metal					
D6252	E E	Bridge resin w/noble metal					
D6519 D6520	Ē	Inlay/onlay porce/ceramic Dental retainer two surfaces					
D6530	Ē	Retainer metallic 3+ surface					
D6543	Ē	Dental retains of surface					
D6544	Ē	Dental retainr onlay 4/more					
D6545	E	Dental retainr cast metl					
D6548	E	Porcelain/ceramic retainer					
D6720	E	Retain crown resin w hi nble					
D6721	E	Crown resin w/base metal					
D6722	E	Crown resin w/noble metal					
D6740 D6750	E E	Crown porcelain/ceramic Crown porcelain high noble					
D6750 D6751	Ē	Crown porcelain high hobie					
D6751	Ē	Crown porcelain noble metal					
D6780	Ē	Crown 3/4 high noble metal					
D6781	E	Crown 3/4 cast based metal					
D6782	E	Crown 3/4 cast noble metal					
D6783	E	Crown 3/4 porcelain/ceramic					
D6790	E	Crown full high noble metal					
D6791	E	Crown full base metal cast					
D6792 D6920	E S	Crown full noble metal cast Dental connector bar	0330	1.51	\$73.22	\$14.64	\$14.64
D6930	E	Dental recement bridge	0330	1.51	φ/3.22	φ14.04	φ14.04
D6940	Ē	Stress breaker					
D6950	Ē	Precision attachment					
D6970	E	Post & core plus retainer					
D6971	E	Cast post bridge retainer					
D6972		Prefab post & core plus reta					
D6973	E	Core build up for retainer					
D6975 D6976	E E	Coping metal Each addtnl cast post					
D6976 D6977	Ē	Each addtl prefab post					
D0311		Bridge repair					
D6980	l F						
D6980 D6999			l				
D6980 D6999 D7110	E S	Fixed prosthodontic proc	0330	1.51	\$73.22	\$14.64	\$14.64
D6999 D7110 D7120	E S S	Fixed prosthodontic proc		1.51 1.51		L	\$14.64 \$14.64
D6999 D7110 D7120 D7130	E S S	Fixed prosthodontic proc	0330 0330 0330	1.51 1.51 1.51	\$73.22 \$73.22 \$73.22	\$14.64 \$14.64 \$14.64	\$14.64 \$14.64
D6999 D7110 D7120 D7130 D7210	E S S S	Fixed prosthodontic proc Oral surgery single tooth Each add tooth extraction Tooth root removal Rem imp tooth w mucoper flp	0330 0330 0330 0330	1.51 1.51 1.51 1.51	\$73.22 \$73.22 \$73.22 \$73.22	\$14.64 \$14.64 \$14.64 \$14.64	\$14.64 \$14.64 \$14.64
D6999 D7110 D7120 D7130 D7210 D7220	ESSSSSS	Fixed prosthodontic proc Oral surgery single tooth Each add tooth extraction Tooth root removal Rem imp tooth w mucoper flp Impact tooth remov soft tiss	0330 0330 0330 0330 0330	1.51 1.51 1.51 1.51 1.51	\$73.22 \$73.22 \$73.22 \$73.22 \$73.22	\$14.64 \$14.64 \$14.64 \$14.64	\$14.64 \$14.64 \$14.64 \$14.64
D6999 D7110 D7120 D7130 D7210 D7220 D7230	E	Fixed prosthodontic proc	0330 0330 0330 0330 0330 0330	1.51 1.51 1.51 1.51 1.51 1.51	\$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64
D6999 D7110 D7120 D7130 D7210 D7220 D7230 D7240	E	Fixed prosthodontic proc	0330 0330 0330 0330 0330 0330 0330	1.51 1.51 1.51 1.51 1.51 1.51	\$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64
D6999 D7110 D7120 D7130 D7210 D7220 D7230 D7240 D7241		Fixed prosthodontic proc Oral surgery single tooth Each add tooth extraction Tooth root removal Rem imp tooth w mucoper flp Impact tooth remov soft tiss Impact tooth remov part bony Impact tooth remov comp bony Impact tooth remov bony Impact tooth remov part bony	0330 0330 0330 0330 0330 0330 0330 033	1.51 1.51 1.51 1.51 1.51 1.51 1.51	\$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64
D6999 D7110 D7120 D7130 D7210 D7220 D7230 D7240 D7241 D7250	E	Fixed prosthodontic proc	0330 0330 0330 0330 0330 0330 0330	1.51 1.51 1.51 1.51 1.51 1.51	\$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64
D6999 D7110 D7120 D7130 D7210 D7220 D7230 D7240 D7241		Fixed prosthodontic proc Oral surgery single tooth Each add tooth extraction Tooth root removal Rem imp tooth w mucoper flp Impact tooth remov soft tiss Impact tooth remov part bony Impact tooth remov comp bony Impact tooth rem bony w/comp Tooth root removal	0330 0330 0330 0330 0330 0330 0330 033	1.51 1.51 1.51 1.51 1.51 1.51 1.51 1.51	\$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64
D6999 D7110 D7120 D7130 D7210 D7220 D7230 D7240 D7241 D7250 D7260 D7270 D7272	ш о о о о о о о о о о ш ш	Fixed prosthodontic proc Oral surgery single tooth Each add tooth extraction Tooth root removal Rem imp tooth w mucoper flp Impact tooth remov soft tiss Impact tooth remov part bony Impact tooth remov comp bony Impact tooth rem bony w/comp Tooth root removal Oral antral fistula closure	0330 0330 0330 0330 0330 0330 0330 033	1.51 1.51 1.51 1.51 1.51 1.51 1.51 1.51	\$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64
D6999 D7110 D7120 D7130 D7210 D7220 D7230 D7240 D7241 D7250 D7260 D7270	ш ю ю о о о о о о о ш ш ш	Fixed prosthodontic proc Oral surgery single tooth Each add tooth extraction Tooth root removal Rem imp tooth w mucoper flp Impact tooth remov soft tiss Impact tooth remov part bony Impact tooth remov comp bony Impact tooth rem bony w/comp Tooth root removal Oral antral fistula closure Tooth reimplantation	0330 0330 0330 0330 0330 0330 0330 033	1.51 1.51 1.51 1.51 1.51 1.51 1.51 1.51	\$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22 \$73.22	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64	\$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64 \$14.64

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
D7285	E	Biopsy of oral tissue hard					
D7286	E	Biopsy of oral tissue soft					
D7290	E	Repositioning of teeth					
D7291	S	Transseptal fiberotomy	0330	1.51	\$73.22	\$14.64	\$14.64
D7310 D7320	E E	Alveoplasty w/o extraction					
D7320	Ē	Vestibuloplasty ridge extens					
D7350	Ē	Vestibuloplasty exten graft					
D7410	E	Rad exc lesion up to 1.25 cm					
D7420	E	Lesion > 1.25 cm					
D7430	E	Exc benign tumor to 1.25 cm					
D7431 D7440	E E	Benign tumor exc > 1.25 cm					
D7440 D7441	Ē	Malig tumor exc to 1.25 cm					
D7450	Ē	Rem odontogen cyst to 1.25cm					
D7451	E	Rem odontogen cyst > 1.25 cm					
D7460	E	Rem nonodonto cyst to 1.25cm					
D7461	E	Rem nonodonto cyst > 1.25 cm					
D7465	E	Lesion destruction					
D7471 D7480	E E	Rem exostosis any site					
D7480 D7490	E	Partial ostectomy					
D7510	Ē	I&d absc intraoral soft tiss					
D7520	Ē	I&d abscess extraoral					
D7530	E	Removal fb skin/areolar tiss					
D7540	E	Removal of fb reaction					
D7550	E	Removal of sloughed off bone					
D7560 D7610	E E	Maxillary sinusotomy					
D7620	Ē	Clsd reduct simpl maxilla fx					
D7630	E	Open red simpl mandible fx					
D7640	E	Clsd red simpl mandible fx					
D7650	E	Open red simp malar/zygom fx					
D7660 D7670	E E	Clsd red simp malar/zygom fx					
D7670	Ē	Reduct simple facial bone fx					
D7710	Ē	Maxilla open reduct compound					
D7720	E	Clsd reduct compd maxilla fx					
D7730	E	Open reduct compd mandble fx					
D7740	E	Clsd reduct compd mandble fx					
D7750 D7760	E E	Open red comp malar/zygma fx					
D7770	Ē	Open reduc compd alveolus fx					
D7780	Ē	Reduct compnd facial bone fx					
D7810	E	Tmj open reduct-dislocation					
D7820	E	Closed tmp manipulation					
D7830 D7840	E E	Tmj manipulation under anest					
D7850	E	Removal of tmj condyle					
D7852	Ē	Tmj repair of joint disc					
D7854	E	Tmj excisn of joint membrane					
D7856	E	Tmj cutting of a muscle					
D7858	E	Tmj reconstruction					
D7860 D7865	E	Tmj cutting into joint Tmj reshaping components					
D7870	Ē	Tmj aspiration joint fluid					
D7871	Ē	Lysis + lavage w catheters					
D7872	E	Tmj diagnostic arthroscopy					
D7873	E	Tmj arthroscopy lysis adhesn					
D7874	E	Tmj arthroscopy disc reposit					
D7875	l E	Tmj arthroscopy synovectomy					
D7876 D7877	E E	Tmj arthroscopy discectomy Tmj arthroscopy debridement					
D7880	Ē	Occlusal orthotic appliance					
D7899	E	Tmj unspecified therapy					
D7910	E	Dent sutur recent wnd to 5cm					
D7911	E	Dental suture wound to 5 cm					
D7912 D7920	E E	Suture complicate wnd > 5 cm					
D7920 D7940	S	Dental skin graft Reshaping bone orthognathic Reshaping bone Reshaping bon	0330	1.51	\$73.22	\$14.64	\$14.64
D7941	Ē	Bone cutting ramus closed			Ψ/ 0.22	Ψ14.04	Ψ14.04
D7943	E	Cutting ramus open w/graft					
D7944	E 	Bone cutting segmented	l				

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CPT/ ICPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
D7945	Е	Bone cutting body mandible					
D7946	E	Reconstruction maxilla total					
D7947	E	Reconstruct maxilla segment					
D7948	E	Reconstruct midface no graft					
D7949	E	Reconstruct midface w/graft					
D7950	E	Mandible graft					
D7955	Ē	Repair maxillofacial defects					
D7960	Ē	Frenulectomy/frenulotomy					
D7970	E	Excision hyperplastic tissue					
D7971 D7980	E E	Excision pericoronal gingiva					
D7980	E	Sialolithotomy					
D7981	Ē	Excision of salivary glandSialodochoplasty					
D7983	Ē	Closure of salivary fistula					
D7990	Ē	Emergency tracheotomy					
D7991	Ē	Dental coronoidectomy					
D7995	Ē	Synthetic graft facial bones					
D7996	Ē	Implant mandible for augment					
D7997	Ē	Appliance removal					
D7999	Ē	Oral surgery procedure					
D8010	Ē	Limited dental tx primary					
D8020	Ē	Limited dental tx transition					
D8030	Ē	Limited dental tx adolescent					
D8040	E	Limited dental tx adult					
D8050	E	Intercep dental tx primary					
D8060	E	Intercep dental tx transitn					
D8070	E	Compre dental tx transition					
D8080	E	Compre dental tx adolescent					
D8090	E	Compre dental tx adult					
D8210	E	Orthodontic rem appliance tx					
D8220	E	Fixed appliance therapy habt					
D8660	Ē	Preorthodontic tx visit					
D8670	Ē	Periodic orthodontc tx visit					
D8680	Ē	Orthodontic retention					
D8690	E	Orthodontic treatment					
D8691	E	Repair ortho appliance					
D8692	E E	Replacement retainer					
D8999 D9110		Orthodontic procedure					
D9110	N E	Tx dental pain minor proc					
D9210	Ē	Dent anesthesia w/o surgery					
D9212	Ē	Trigeminal block anesthesia					
D9215	Ē	Local anesthesia					
D9220	Ē	General anesthesia					
D9221	Ē	General anesthesia ea ad 15m					
D9230	N	Analgesia					
D9241	Ë	Intravenous sedation					
D9242	E	IV sedation ea ad 30 m					
D9248	Ē	Sedation (non-iv)					
D9310	E	Dental consultation					
D9410	E	Dental house call					
D9420	E	Hospital call					
D9430	E	Office visit during hours					
D9440	E	Office visit after hours					
D9610	E	Dent therapeutic drug inject					
D9630	S	Other drugs/medicaments	0330	1.51	\$73.22	\$14.64	\$14.6
D9910	Ē	Dent appl desensitizing med					
D9911	Ē	Appl desensitizing resin					
D9920	E	Behavior management					
D9930	S	Treatment of complications	0330	1.51	\$73.22	\$14.64	\$14.6
D9940	S	Dental occlusal guard	0330	1.51	\$73.22	\$14.64	\$14.6
D9941	E	Fabrication athletic guard		4 54	¢72.22	\$11.61	¢146
D9950	S S	Occlusion analysis	0330	1.51	\$73.22	\$14.64 \$14.64	\$14.6 \$14.6
D9951	S	Limited occlusal adjustment Complete occlusal adjustment	0330	1.51	\$73.22 \$73.22	\$14.64 \$14.64	\$14.6 \$14.6
D9952 D9970	E	· · · · · · · · · · · · · · · · · · ·	0330	1.51	\$73.22		
	E	Enamel microabrasion					
D9971 D9972	E	Odontoplasty 1–2 teeth Extrnl bleaching per arch					
D9972	E	Extrnl bleaching per arch					
D9973	E	IntrnI bleaching per tooth					
D9974 D9999	Ē	Adjunctive procedure					
E0100	Ā	Cane adjust/fixed with tip					
		, cand dajacenzou will tip					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
E0110	Α	Crutch forearm pair					
E0111	A	Crutch forearm each					
E0112	Α	Crutch underarm pair wood					
E0113	A	Crutch underarm each wood					
E0114	A	Crutch underarm pair no wood					
E0116	A	Crutch underarm each no wood					
E0130	A	Walker rigid adjust/fixed ht					
E0135		Walker folding adjust/fixed					
E0141 E0142	A	Rigid walker wheeled wo seat					
E0142	A A	Walker rigid wheeled with se					
E0144	Â	Enclosed walker w rear seat					
E0145		Walker whied seat/crutch att					
E0146	A	Folding walker wheels w seat					
E0147	A	Walker variable wheel resist					
E0153	A	Forearm crutch platform atta					
E0154	A	Walker platform attachment					
E0155	Α	Walker wheel attachment, pair					
E0156	Α	Walker seat attachment					
E0157	Α	Walker crutch attachment					
E0158	A	Walker leg extenders set of4					
E0159	A	Brake for wheeled walker					
E0160	A	Sitz type bath or equipment					
E0161	A	Sitz bath/equipment w/faucet					
E0162		Sitz bath chair					
E0163	A	Commode chair stationry fxd					
E0164	A	Commode chair mobile fixed a					
E0165		Commode chair stationry det					
E0166	A	Commode chair mobile detach					
E0167	A	Commode chair pail or pan					
E0175 E0176	A A	Commode chair foot rest					
E0177	Â	Water press pad/cushion nonp					
E0177	A	Gel pressre pad/cushion nonp					
E0179	Ä	Dry pressre pad/cushion nonp					
E0180	A	Press pad alternating w pump					
E0181	A	Press pad alternating w/pum					
E0182	Α	Pressure pad alternating pum					
E0184	Α	Dry pressure mattress					
E0185	A	Gel pressure mattress pad					
E0186	A	Air pressure mattress					
E0187	A	Water pressure mattress					
E0188	E	Synthetic sheepskin pad					
E0189	E	Lambswool sheepskin pad					
E0191	A	Protector heel or elbow					
E0192	A	Pad wheelchr low press/posit					
E0193 E0194	A A	Powered air flotation bed					
E0194	A	Gel pressure mattress					
E0197	A	Air pressure pad for mattres					
E0198	A	Water pressure pad for mattr					
E0199	Α	Dry pressure pad for mattres					
E0200	Α	Heat lamp without stand					
E0202	A	Phototherapy light w/photom					
E0205	A	Heat lamp with stand					
E0210		Electric heat pad standard					
E0215		Electric heat pad moist					
E0217	A	Water circ heat pad w pump					
E0218		Water circ cold pad w pump					
E0220		Hot water bottle					
E0225		Hydrocollator unit					
E0230 E0235	A A	lce cap or collar					
E0235	A	Paraffin bath unit portablePump for water circulating p					
E0238		Heat pad non-electric moist					
E0239		Hydrocollator unit portable					
E0241	Ê	Bath tub wall rail					
E0242	Ē	Bath tub rail floor					
E0243		Toilet rail					
E0244		Toilet seat raised					
E0245	Ē	Tub stool or bench					
E0246	Α	Transfer tub rail attachment					
E0249	l A	Pad water circulating heat u		l	l	l	l
E 0249	A	rad water circulating neat u	l	l	l	l	I

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
E0250	A	Hosp bed fixed ht w/mattres					
E0251	Α	Hosp bed fixd ht w/o mattres					
E0255	A	Hospital bed var ht w/mattr					
E0256	A	Hospital bed var ht w/o matt					
E0260	A	Hosp bed semi-electr w/matt					
E0261 E0265	A A	Hosp bed semi-electr w/o mat					
E0266	Â	Hosp bed total electr w/mat					
E0270	A	Hospital bed institutional t					
E0271	A	Mattress innerspring					
E0272	A	Mattress foam rubber					
E0273	A	Bed board					
E0274 E0275	A	Over-bed table Bed pan standard					
E0276	Â	Bed pan fracture					
E0277	A	Powered pres-redu air mattrs					
E0280	Α	Bed cradle					
E0290	A	Hosp bed fx ht w/o rails w/m					
E0291	A	Hosp bed fx ht w/o rail w/o					
E0292	A	Hosp bed var ht w/o rail w/o					
E0293 E0294	A	Hosp bed var ht w/o rail w/ Hosp bed semi-elect w/mattr					
E0294 E0295	Â	Hosp bed semi-elect w/matt					
E0296	A	Hosp bed total elect w/matt					
E0297	A	Hosp bed total elect w/o mat					
E0305	A	Rails bed side half length					
E0310	A	Rails bed side full length					
E0315 E0325	A	Bed accessory brd/tbl/supprt					
E0326		Urinal female jug-type					
E0350	A	Control unit bowel system					
E0352	A	Disposable pack w/bowel syst					
E0370	A	Air elevator for heel					
E0371 E0372	A	Nonpower mattress overlay					
E0372	Â	Powered air mattress overlay					
E0424	A	Stationary compressed gas 02					
E0425	A	Gas system stationary compre					
E0430	A	Oxygen system gas portable					
E0431 E0434	A	Portable gaseous 02					
E0434	Â	Portable liquid 02 Oxygen system liquid portabl					
E0439	A	Stationary liquid 02					
E0440	A	Oxygen system liquid station					
E0441	A	Oxygen contents gas per/unit					
E0442	A	Oxygen contents liq per/unit					
E0443 E0444	A A	Port 02 contents gas/unit Port 02 contents liq/unit					
E0450	Â	Volume vent stationary/porta					
E0455	A	Oxygen tent excl croup/ped t					
E0457	A	Chest shell					
E0459	A	Chest wrap					
E0460 E0462	A	Neg press vent portabl/statn					
E0480	A	Rocking bed w/ or w/o side r Percussor elect/pneum home m					
E0500	A	Ippb all types					
E0550	Α	Humidif extens supple w ippb					
E0555	A	Humidifier for use w/regula					
E0560	A	Humidifier supplemental w/i					
E0565 E0570	A	Compressor air power source					
E0575	Â	Nebulizer ultrasonic					
E0580	A	Nebulizer for use w/regulat					
E0585	A	Nebulizer w/compressor & he					
E0590	A	Dispensing fee dme neb drug					
E0600	A	Suction pump portab hom modl					
E0601 E0602	A A	Cont airway pressure device					
E0605	Â	Vaporizer room type					
E0606		Drainage board postural					
E0607	A	Blood glucose monitor home					
E0608	A	Apnea monitor					
E0609	· A	Blood gluc mon w/special fea		· · · · · · · · · · · · · · · · · · ·		·	· ·····

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E0610	A	Pacemaker monitr audible/vis					
E0615		Pacemaker monitr digital/vis					
E0616	Α	Cardiac event recorder					
E0621	Α	Patient lift sling or seat					
E0625	Α	Patient lift bathroom or toi					
E0627	Α	Seat lift incorp lift-chair					
E0628	Α	Seat lift for pt furn-electr					
E0629	A	Seat lift for pt furn-non-el					
E0630	A	Patient lift hydraulic					
E0635	A	Patient lift electric					
E0650	A	Pneuma compresor non-segment					
E0651	Α	Pneum compressor segmental					
E0652	Α	Pneum compres w/cal pressure					
E0655	Α	Pneumatic appliance half arm					
E0660	Α	Pneumatic appliance full leg					
E0665	Α	Pneumatic appliance full arm					
E0666	Α	Pneumatic appliance half leg					
E0667	A	Seg pneumatic appl full leg					
E0668	A	Seg pneumatic appl full arm					
E0669	A	Seg pneumatic appli half leg					
E0671	Ä	Pressure pneum appl full leg					
E0672	A	Pressure pneum appl full arm					
E0673	Â	Pressure pneum appl half leg					
E0690	Â	Ultraviolet cabinet					
E0700	1	Safety equipment					
E0710		Restraints any type					
E0720	Â	Tens two lead					
E0730	Â						
E0730	Â	Tens four lead					
E0731	Â	Conductive garment for tens/					
	1	Incontinence treatment systm					
E0744	A	Neuromuscular stim for scoli					
E0745	A	Neuromuscular stim for shock					
E0746	A	Electromyograph biofeedback					
E0747	A	Elec osteogen stim not spine					
E0748	A	Elec osteogen stim spinal					
E0749	A	Elec osteogen stim implanted					
E0751	A	Pulse generator or receiver					
E0753	A	Neurostimulator electrodes					
E0755	A	Electronic salivary reflex s					
E0760		Osteogen ultrasound stimltor					
E0776	A	lv pole					
E0779	A	Amb infusion pump mechanical					
E0780	A	Mech amb infusion pump <8hrs					
E0781	A	External ambulatory infus pu					
E0782	A	Non-programble infusion pump					
E0783	A	Programmable infusion pump					
E0784	A	Ext amb infusn pump insulin					
E0785	A	Replacement impl pump cathet					
E0791	A	Parenteral infusion pump sta					
E0840	A	Tract frame attach headboard					
E0850	A	Traction stand free standing					
E0855	A	Cervical traction equipment					
E0860	l .	Tract equip cervical tract					
E0870	A	Tract frame attach footboard					
E0880	A	Trac stand free stand extrem					
E0890	A	Traction frame attach pelvic					
E0900	A	Trac stand free stand pelvic					
E0910	A	Trapeze bar attached to bed					
E0920	A	Fracture frame attached to b					
E0930	A	Fracture frame free standing					
E0935	A	Exercise device passive moti					
E0940	A	Trapeze bar free standing					
E0941	A	Gravity assisted traction de					
E0942	Α	Cervical head harness/halter					
E0943	Α	Cervical pillow					
E0944	Α	Pelvic belt/harness/boot					
E0945	A	Belt/harness extremity					
E0946	A	Fracture frame dual w cross					
E0947	A	Fracture frame attachmnts pe					
E0948	A	Fracture frame attachmnts ce					
E0950	A	Tray					
E0951	A	Loop heel					
E0952		Loop tie					
		1					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
E0953	Α	Pneumatic tire					
E0954	A	Wheelchair semi-pneumatic ca					
E0958	Α	Whichr att-conv 1 arm drive					
E0959	Α	Amputee adapter					
E0961	A	Wheelchair brake extension					
E0962	A	Wheelchair 1 inch cushion					
E0963	A	Wheelchair 2 inch cushion					
E0964 E0965	A A	Wheelchair 3 inch cushion					
E0966	A	Wheelchair head rest extensi					
E0967	Â	Wheelchair hand rims					
E0968	A	Wheelchair commode seat					
E0969	A	Wheelchair narrowing device					
E0970	Α	Wheelchair no. 2 footplates					
E0971	Α	Wheelchair anti-tipping devi					
E0972	Α	Transfer board or device					
E0973	A	Wheelchair adjustabl height					
E0974	A	Wheelchair grade-aid					
E0975	A	Wheelchair reinforced seat u					
E0976	A	Wheelchair reinforced back u					
E0977	A	Wheelchair wedge cushion					
E0978	A	Wheelchair belt with velere					
E0979 E0980	A A	Wheelchair belt with velcro					
E0990	A	Whellchair elevating leg res					
E0990	A	Wheelchair upholstry seat					
E0992	Â	Wheelchair solid seat insert					
E0993	A	Wheelchair back upholstery					
E0994	A	Wheelchair arm rest					
E0995	A	Wheelchair calf rest					
E0996	A	Wheelchair tire solid					
E0997	Α	Wheelchair caster w/a fork					
E0998	Α	Wheelchair caster w/o a fork					
E0999	Α	Wheelchr pneumatic tire w/wh					
E1000	Α	Wheelchair tire pneumatic ca					
E1001	A	Wheelchair wheel					
E1031	A	Rollabout chair with casters					
E1050	A	Whelchr fxd full length arms					
E1060	A	Wheelchair detachable arms					
E1065	A	Wheelchair power attachment					
E1066 E1069	A	Wheelchair battery charger					
E1009	A A	Wheelchair deep cycle batter					
E1070	Â	Hemi-wheelchair fixed arms					
E1084	Â	Hemi-wheelchair detachable a					
E1085	A	Hemi-wheelchair fixed arms					
E1086	A	Hemi-wheelchair detachable a					
E1087	A	Wheelchair lightwt fixed arm					
E1088	Α	Wheelchair lightweight det a					
E1089	Α	Wheelchair lightwt fixed arm					
E1090	Α	Wheelchair lightweight det a					
E1091	Α	Wheelchair youth					
E1092	A	Wheelchair wide w/leg rests					
E1093	A	Wheelchair wide w/foot rest					
E1100	A	Which s-recl fxd arm leg res					
E1110	A	Wheelchair semi-recl detach					
E1130	A	Whichr stand fxd arm ft rest					
E1140 E1150	A A	Wheelchair standard detach a					
E1160	A	Wheelchair standard w/leg r Wheelchair fixed arms					
E1170	A	Whichr ampu fxd arm leg rest					
E1171	Â	Wheelchair amputee w/o leg r					
E1172	A	Wheelchair amputee detach ar					
E1180	A	Wheelchair amputee w/foot r					
E1190	A	Wheelchair amputee w/leg re					
E1195	A	Wheelchair amputee heavy dut					
E1200	Α	Wheelchair amputee fixed arm					
E1210	Α	Whichr moto ful arm leg rest					
E1211	Α	Wheelchair motorized w/det					
E1212	Α	Wheelchair motorized w full					
E1213	Α	Wheelchair motorized w/det					
E1220	Α	Whichr special size/constrc					
L1220				l .	i	1	I .

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E1222 A Wheelchair spec size w/leg		
E1223 A Wheelchair spec size w foot		
E1224 A Wheelchair spec size w/leg		
E1225 A Wheelchair spec sz semi-recl		
E1227 A Wheelchair spec sz spec ht a		
E1228 A Wheelchair spec sz spec ht b		
E1230 A Power operated vehicle		
E1240 A Whchr litwt det arm leg rest		
E1250 A Wheelchair lightwt fixed arm		
E1260 A Wheelchair lightwt foot rest		
E1270 A Wheelchair lightweight leg r		
E1280		
E1280		
E1290 A Wheelchair hvy duty detach a		
E1295 A Wheelchair heavy duty fixed		
E1295 A Wheelchair heavy duty fixed		
E1296 A Wheelchair special seat heig		
E1297 A Wheelchair special seat dept		
E1298 A Wheelchair spec seat depth/w		
E1300 A Whirlpool portable		
E1310 A Whirlpool non-portable		
E1340 A Repair for DME, per 15 min		
E1353 A Oxygen supplies regulator		
E1353 A		
F407F A	1	
E4077 A Outron consentents to 044 c	1	
	1	
E1381 A Oxygen concentrat to 1220 cu		
E1382 A Oxygen concentrat to 1464 cu	1	
E1383 A Oxygen concentrat to 1708 cu		
E1384 A Oxygen concentrat to 1952 cu	1	
E1385 A Oxygen concentrator > 1952 c		
E1390 A Oxygen concentrator		
E1399 A Durable medical equipment mi		
E1405 A Q2/water vapor enrich w/heat		
E1406 A O2/water vapor enrich w/o he		
E1510 A Kidney dialysate delivry sys		
E1220 A Heparin infusion pump for di		
E1530 A Air bubble detector for dial		
E1540 A Pressure alarm for dialysis		
E1550 A Bath conductivity meter		
E1560 A Blood leak detector for dial		
E1570 A Adjustable chair for esrd pt		
E1575 A Transducer protector/fluid b		
E1580 A Unipuncture control system		
E1590 A Hemodialysis machine		
E1592 A Auto interm peritoneal dialy		
E1594 A Cycler dialysis machine		
E1600 A Deliv/install equip for dial		
E1010 A Reverse osmosis water purifi		
E1615 A Deionizer water purification		
E1220 A Blood pump for dialysis		
E1625 A Water softening system		
E1630 A Reciprocating peritoneal dia		
E1632 A Wearable artificial kidney		
E1635 A Compact travel hemodialyzer		
E1636 A Sorbent cartridges for dialy		
E1640 A Replacement components for d		
E1699 A Dialysis equipment unspecifi		
E1700 A Jaw motion rehab system		
E1701 A Repl cushions for jaw motion		
E1702 A Repl measr scales jaw motion		
E1800 A Adjust elbow ext/flex device		
E1805 A Adjust wrist ext/flex device		
E1810 A Adjust knee ext/flex device		
E1815 A Adjust ankle ext/flex device		ļ
E1820 A Soft interface material		
E1825 A Adjust finger ext/flex devc		
E1830 A Adjust toe ext/flex device		
E1900 A Speech communication device		

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G0001	Α	Drawing blood for specimen					
G0002		Temporary urinary catheter					
G0004	S	ECG transm phys review & int	0100	1.70	\$82.43	\$71.57	\$16.49
G0005	S	ECG 24 hour recording	0099	0.38	\$18.43	\$14.68	\$3.69
G0006	S	ECG transmission & analysis	0100	1.70	\$82.43	\$71.57	\$16.49
G0007	N	ECG phy review & interpret					
² G0008	X	Admin influenza virus vac	0354	0.13	\$6.19		
G0009	N	Admin pneumococcal vaccine					
G0010		Admin hepatitis b vaccine		0.20	\$18.43	\$14.68	
G0015 G0016	S N	Post symptom ECG tracing	0099	0.38	· ·	·	\$3.6
G0016	X	Collagen skin test kit	0343	0.45	\$21.82	\$12.16	\$4.3
G0025	Â	Fecal leukocyte examination	0343	0.43	φ21.02	φ12.10	φ4.5
G0027	A	Semen analysis					
G0030	s	PET imaging prev PET single	0285	15.06	\$730.22	\$415.21	\$146.0
G0031	S	PET imaging prev PET multple	0285	15.06	\$730.22	\$415.21	\$146.0
G0032	S	PET follow SPECT 78464 singl	0285	15.06	\$730.22	\$415.21	\$146.0
G0033	S	PET follow SPECT 78464 mult	0285	15.06	\$730.22	\$415.21	\$146.0
G0034	S	PET follow SPECT 76865 singl	0285	15.06	\$730.22	\$415.21	\$146.0
G0035	S	PET follow SPECT 78465 mult	0285	15.06	\$730.22	\$415.21	\$146.0
G0036	S	PET follow cornry angio sing	0285	15.06	\$730.22	\$415.21	\$146.0
G0037	S	PET follow cornry angio mult	0285	15.06	\$730.22	\$415.21	\$146.0
G0038	S	PET follow myocard perf sing	0285	15.06	\$730.22	\$415.21	\$146.0
G0039	S	PET follow myocard perf mult	0285	15.06	\$730.22	\$415.21	\$146.0
G0040	S	PET follow stress echo singl	0285	15.06	\$730.22	\$415.21	\$146.0
G0041	S	PET follow stress echo mult	0285	15.06	\$730.22	\$415.21	\$146.0
G0042	S	PET follow ventriculogm sing	0285	15.06	\$730.22	\$415.21	\$146.0
G0043	S	PET follow ventriculogm mult	0285	15.06	\$730.22	\$415.21	\$146.0
G0044 G0045	S S	PET following rest ECG singl	0285 0285	15.06 15.06	\$730.22 \$730.22	\$415.21 \$415.21	\$146.0 \$146.0
G0045 G0046	S	PET following rest ECG mult	0285	15.06	\$730.22 \$730.22	\$415.21	\$146.0 \$146.0
G0040 G0047	S	PET follow stress ECG mult	0285	15.06	\$730.22 \$730.22	\$415.21	\$146.0 \$146.0
G0050	s	Residual urine by ultrasound	0265	1.17	\$56.73	\$38.08	\$11.3
G0101	V	CA screen; pelvic/breast exam	0601	1.00	\$48.49	\$9.70	\$9.7
G0101	Ě	Prostate ca screening; dre		1.00	Ψ+0.+3	Ψ5.70	Ψ5.7
G0103	Ē	Psa, total screening					
¹ G0104	s	CA screen; flexi sigmoidscope	0158	7.98	\$386.93		\$96.7
¹ G0105	s	Colorectal scrn; hi risk ind	0159	2.83	\$137.22		\$34.3
² G0106	S	Colon CA screen; barium enema	0157	1.79	\$86.79		\$17.3
G0107	A	CA screen; fecal blood test					
G0108	A	Diab manage trn per indiv					
G0109	A	Diab manage trn ind/group					
G0110	A	Nett pulm-rehab educ; ind					
G0111	A	Nett pulm-rehab educ; group					
G0112	A	Nett; nutrition guid, initial					
G0113	A	Nett; nutrition guid, subsequt					
G0114 G0115	A A	Nett; psychological tosting					
G0116	Ä	Nett; psychological testing					
² G0120	ŝ	Colon ca scrn; barium enema	0157	1.79	\$86.79		\$17.3
G0120	E	Colon ca scrn not hi rsk ind	0137	1.79	φου.79		φ17.5
G0121	Ē	Colon ca scrn; barium enema					
G0123	Ē	Screen cerv/vag thin layer					
G0124	Ē	Screen c/v thin layer by MD					
² G0125	Ť	Lung image (PET)	0980	38.67	\$1,875.00		\$375.0
² G0126	Ť	Lung image (PET) staging	0980	38.67	\$1,875.00		\$375.0
G0127	Т	Trim nail(s)	0009	0.74	\$35.88	\$9.63	\$7.1
G0128	E	CORF skilled nursing service					
G0129	P	Partial hosp prog service	0033	4.17	\$202.19	\$48.17	\$40.4
G0130	X	Single energy x-ray study	0261	1.38	\$66.91	\$38.77	\$13.3
G0131	X	CT scan, bone density study	0261	1.38	\$66.91	\$38.77	\$13.3
G0132	X	CT scan, bone density study	0261	1.38	\$66.91	\$38.77	\$13.3
G0141	E	Scr c/v cyto, autosys and md					
G0143	E	Scr c/v cyto, thinlayer, rescr					
G0144	E	Scr c/v cyto, thinlayer, rescr					
G0145	E	Scr c/v cyto, thinlayer, rescr					
G0147	E E	Scr c/v cyto, automated sys					
G0148 G0151	E	Scr c/v cyto, autosys, rescr					
	E	HHCP-serv of ot ea 15 min					
C0152	. L	HHCP-serv of ot, ea 15 min					
G0152	F	HHCP-sys of s/l nath lea 15mn					
G0152 G0153 G0154	E E	HHCP-svs of s/l path, ea 15mn HHCP-svs of rn, ea 15 min					

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G0156	E	HHCP-svs of aide, ea 15 min					
G0159	Ť	Perc declot dialysis graft	0088	26.49	\$1,284.42	\$678.68	\$256.88
G0160	С	Cryo. ablation, prostate					
G0161	X	Echo guide for cryo probes	0268	2.23	\$108.13	\$69.51	\$21.63
² G0163	<u> </u>	Pet for rec of colorectal ca	0980	38.67	\$1,875.00		\$375.00
² G0164	T	Pet for lymphoma staging	0980	38.67	\$1,875.00		\$375.00
² G0165	T	Pet, rec of melanoma/met ca	0980	38.67	\$1,875.00		\$375.00
² G0166 G0167	T S	Extrnl counterpulse, per tx	0972 0031	3.09 3.00	\$149.83 \$145.46	\$140.85	\$29.97 \$29.09
G0167	T	Wound closure by adhesive	0026	12.11	\$587.18	\$277.92	\$117.44
G0169	Ϊ́τ	Removal tissue; no anesthsia	0026	12.11	\$587.18	\$277.92	\$117.44
G0170	Τ̈́	Skin biograft	0026	12.11	\$587.18	\$277.92	\$117.44
G0171	Ϊ́Τ	Skin biograft add-on	0026	12.11	\$587.18	\$277.92	\$117.44
G0172	P	Partial hosp prog service	0033	4.17	\$202.19	\$48.17	\$40.44
G0173	S	Stereotactic, one session	0302	8.21	\$398.08	\$216.55	\$79.62
G0174	S	Stereotactic, mult session	0302	8.21	\$398.08	\$216.55	\$79.62
G0175	V	Multidisciplinary team visit	0603	1.66	\$80.49	\$16.29	\$16.10
J0120	N	Tetracyclin injection					
J0130	N	Abciximab injection					
² J0150	X	Injection adenosine 6 MG	0917	0.36	\$17.46		\$3.49
J0151	E	Adenosine injection					
J0170	N	Adrenalin epinephrin inject					
J0190	N	Inj biperiden lactate/5 mg					
J0200	N	Alatrofloxacin mesylate					
³ J0205	X	Alglucerase injection	0900				\$5.14
³ J0207	X	Amifostine	7000				\$41.99
J0210	N	Methyldopate hcl injection					045.00
³ J0256	X E	Alpha 1 proteinase inhibitor	0901				\$15.22
J0270 J0275	E	Alprostadil for injection					
J0275	N	Aminophyllin 250 MG inj					
J0285	N	Amphotericin B					
3 J0286	X	Amphotericin B lipid complex	7001				\$12.12
J0290	Ñ	Ampicillin 500 MG inj	7001				Ψ12.12
J0295	N	Ampicillin sodium per 1.5 gm					
J0300	N	Amobarbital 125 MG inj					
J0330	N	Succinycholine chloride inj					
J0340	N	Nandrolon phenpropionate inj					
J0350	N	Injection anistreplase 30 u					
J0360	N	Hydralazine hcl injection					
J0380	N	Inj metaraminol bitartrate					
J0390	N	Chloroquine injection					
J0395	N	Arbutamine HCl injection					
J0400	N	Inj trimethaphan camsylate					
J0456	N	Azithromycin					
J0460	N	Atropine sulfate injection					
J0470	N	Dimecaprol injection					
J0475	N	Baclofen 10 MG injection	7004				
3 J0476	X N	Baclofen intrathecal trial	7021				\$.10
J0500 J0510	N	Dicyclomine injection Benzquinamide injection					
J0515	N	La de Caracteria de La Caracteria de Caracte					
J0513	N	Bethanechol chloride inject					
J0530	N	Penicillin g benzathine inj					
J0540	N	Penicillin q benzathine inj					
J0550	N	Penicillin g benzathine inj					
J0560	N	Penicillin g benzathine inj					
J0570	N	Penicillin g benzathine inj					
J0580	N	Penicillin g benzathine inj					
3 J0585	X	Botulinum toxin a per unit	0902				\$56.05
J0590	N	Ethylnorepinephrine hcl inj					
J0600	N	Edetate calcium disodium inj					
J0610	N	Calcium gluconate injection					
J0620	N	Calcium glycer & lact/10 ML					
J0630	N	Calcitonin salmon injection					
J0635	N	Calcitriol injection					
³ J0640	X	Leucovorin calcium injection	0725				\$1.07
J0670	N	Inj mepivacaine HCL/10 ml					
J0690	N	Cefazolin sodium injection					
J0694 J0695	N N	Cefonocid sodium injection					
J0695 J0696	N	Ceftriaxone sodium injection					
J0696 J0697		Sterile cefuroxime injection					
		Close corarozano injection					

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J0698	N	Cefotaxime sodium injection					
J0702		Betamethasone acet & sod phosp					
J0704		Betamethasone sod phosp/4 MG					
J0710		Cephapirin sodium injection					
J0713 J0715		Inj ceftazidime per 500 mg Ceftizoxime sodium/500 MG					
J0713		Chloramphenicol sodium injec					
J0725		Chorionic gonadotropin/1000u					
J0730		Chlorpheniramin maleate inj					
³ J0735		Clonidine hydrochloride	7002				\$4.17
J0740		Cidofovir injection					
J0743		Cilastatin sodium injection					
J0745 J0760		Inj codeine phosphate/30 MGColchicine injection					
J0770		Colistimethate sodium inj					
J0780		Prochlorperazine injection					
J0800		Corticotropin injection					
J0810	N	Cortisone injection					
J0835	N	Inj cosyntropin per 0.25 MG					
³ J0850		Cytomegalovirus imm IV/vial	0903				\$54.11
J0895		Deferoxamine mesylate inj					
J0900 J0945		Testosterone enanthate inj					
J0945 J0970		Brompheniramine maleate inj Estradiol valerate injection					
J1000		Depo-estradiol cypionate inj					
J1020	N	Methylprednisolone 20 MG inj					
J1030	N	Methylprednisolone 40 MG inj					
J1040	N	Methylprednisolone 80 MG inj					
J1050		Medroxyprogesterone inj					
J1055		Medrxyprogester acetate inj					
J1060		Testosterone cypionate 1 ML					
J1070 J1080	N	Testosterone cypionat 100 MG					
J1080	N N	Testosterone cypionate 50 MG					
J1095	N	Inj dexamethasone acetate					
J1100	N	Dexamethasone sodium phos					
J1110		Inj dihydroergotamine mesylt					
J1120	N	Acetazolamid sodium injectio					
J1160		Digoxin injection					
J1165		Phenytoin sodium injection					
J1170		Hydromorphone injection					
J1180 ³ J1190	N X	Dyphylline injection Dexrazoxane HCl injection	0726				\$18.81
J1200		Diphenhydramine hcl injectio					φ10.01
J1205		Chlorothiazide sodium inj					
J1212		Dimethyl sulfoxide 50% 50 ML					
J1230	N	Methadone injection					
J1240	N	Dimenhydrinate injection					
² J1245	X	Dipyridamole injection	0917	0.36	\$17.46		\$3.49
J1250	N	Inj dobutamine HCL/250 mg					
³ J1260 J1320	X	Dolasetron mesylate	0750				\$1.94
³ J1325	X	Amitriptyline injection	7003				\$2.23
J1327		Eptifibatide injection					Ψ2.20
J1330		Ergonovine maleate injection					
J1362		Erythromycin glucep/250 MG					
J1364	N	Erythro lactobionate/500 MG					
J1380		Estradiol valerate 10 MG inj					
J1390		Estradiol valerate 20 MG inj					
J1410		Inj estrogen conjugate 25 MG					
J1435 J1436	N X	Injection estrone per 1 MG Etidronate disodium inj	0727				\$9.31
J1436 J1438		Etanercept injection	0727				\$9.31
³ J1440	X	Filgrastim 300 mcg injection	0728				\$25.21
J1441	Ē	Filgrastim 480 mcg injection					
J1450		Fluconazole					
J1455		Foscarnet sodium injection					
J1460		Gamma globulin 1 CC inj					
J1470	E	Gamma globulin 2 CC inj					
J1480 J1490	E E	Gamma globulin 3 CC inj					
J1500 J1510		Gamma globulin 5 CC inj					

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J1520	E	Gamma globulin 7 CC inj					
J1530	E	Gamma globulin 8 CC inj					
J1540	E	Gamma globulin 9 CC inj					
J1550	E	Gamma globulin 10 CC inj					
J1560	E	Gamma globulin > 10 CC inj					
3 J1561	X	Immune globulin 500 mg	0905				\$6.40
³ J1562 ³ J1565	X	Immune globulin 5 gms	7004 0906				\$45.48 \$85.53
² J1570	X	Ganciclovir sodium injection	0907	0.51	\$24.73		\$4.95
J1580	N	Garamycin gentamicin inj					
J1600	N	Gold sodium thiomaleate inj					
J1610	N	Glucagon hydrochloride/1 MG					
³ J1620	X	Gonadorelin hydroch/100 mcg	7005				\$9.12
³ J1626	X	Granisetron HCI injection	0764				\$2.33
J1630	N	Haloperidol injection					
J1631 J1642	N N	Haloperidol decanoate inj					
J1644	N	Inj heparin sodium per 1000u					
J1645	N	Dalteparin sodium					
J1650	N	Inj enoxaparin sodium					
² J1670	X	Tetanus immune globulin inj	0908	0.90	\$43.64		\$8.73
J1690	N	Prednisolone tebutate inj					
J1700	N	Hydrocortisone acetate inj					
J1710	N	Hydrocortisone sodium ph inj					
J1720	N	Hydrocortisone sodium succ i					
J1730 J1739	N N	Diazoxide injection					
J1739 J1741	N	Hydroxyprogesterone cap 250					
J1741	N	Ibutilide fumarate injection					
3 J1745	X	Infliximab injection	7043				\$6.89
J1750	N	Iron dextran					
³ J1785	X	Injection imiglucerase/unit	0916				\$.58
J1790	N	Droperidol injection					
J1800	N	Propranolol injection					
J1810	N	Droperidol/fentanyl inj					
J1820	N	Insulin injection					
³ J1825 ³ J1830	X	Interferon beta-1a Interferon beta-1b/.25 MG	0909 0910				\$28.70 \$8.44
J1840	Ñ	Kanamycin sulfate 500 MG inj	0910				Ф0.44
J1850	N	Kanamycin sulfate 75 MG inj					
J1885	N	Ketorolac tromethamine inj					
J1890	N	Cephalothin sodium injection					
J1910	N	Kutapressin injection					
J1930	N	Propiomazine injection					
J1940	N	Furosemide injection					
³ J1950	X	Leuprolide acetate/3.75 MG	0800				\$68.56
J1955 J1956	E N	Inj levocarnitine per 1 gm					
J1960	N	Levorphanol tartrate inj					
J1900 J1970	N	Methotrimeprazine injection					
J1980	N	Hyoscyamine sulfate inj					
J1990	N	Chlordiazepoxide injection					
J2000	N	Lidocaine injection					
J2010	N	Lincomycin injection					
J2060		Lorazepam injection					
J2150	N	Mannitol injection					
J2175 J2180	N N	Meperidine hydrochl/100 MGMeperidine/promethazine inj					
J2100 J2210	N	Methylergonovin maleate inj					
J2240	N	Metocurine iodide injection					
J2250	N	Inj midazolam hydrochloride					
² J2260	X	Inj milrinone lactate/5 ML	7007	0.47	\$22.79		\$4.56
J2270	N	Morphine sulfate injection					
J2271	N	Morphine so4 injection 100mg					
³ J2275	X	Morphine sulfate injection	7010				\$.68
J2300	N	Inj nalbuphine hydrochloride					
J2310		Inj naloxone hydrochloride					
J2320 J2321	N N	Nandrolone decanoate 50 MGNandrolone decanoate 100 MG					
J2321 J2322		Nandrolone decanoate 200 MG					
02022	N	Thiothixene injection					
J2330	IN						
J2330 J2350	N	Niacinamide/niacin injection					

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³ J2355	Х	Oprelvekin injection	7011				\$30.35
J2360	N	Orphenadrine injection					
J2370	N	Phenylephrine hcl injection					
J2400	N	Chloroprocaine hcl injection					
³ J2405	X	Ondansetron hcl injection	0768				\$.87
J2410	N	Oxymorphone hcl injection					
3 J2430	X N	Pamidronate disodium/30 MG	0730				\$30.93
J2440 J2460	N	Papaverin hcl injection Oxytetracycline injection					
J2480	N	Hydrochlorides of opium inj					
J2500	N	Paricalcitol					
J2510	N	Penicillin g procaine inj					
J2512	N	Inj pentagastrin per 2 ML					
J2515	N	Pentobarbital sodium inj					
J2540	N	Penicillin g potassium inj					
J2543	N	Piperacillin/tazobactam					
³ J2545 J2550	X	Pentamidine isethionte/300mg	7012				\$8.73
J2550 J2560	N N	Promethazine hcl injection					
J2590	N	Phenobarbital sodium inj Oxytocin injection					
J2590 J2597	E	Inj desmopressin acetate					
J2640	N	Prednisolone sodium ph inj					
J2650	N	Prednisolone acetate inj					
J2670	N	Totazoline hcl injection					
J2675	N	Inj progesterone per 50 MG					
J2680	N	Fluphenazine decanoate 25 MG					
J2690	N	Procainamide hcl injection					
J2700	N	Oxacillin sodium injeciton					
J2710	N	Neostigmine methylslfte inj					
J2720	N	Inj protamine sulfate/10 MG					
J2725 J2730	N N	Inj protirelin per 250 mcg Pralidoxime chloride inj					
J2760	N	Phentolaine mesylate inj					
³ J2765	X	Metoclopramide hcl injection	0754				\$.19
J2780	Ñ	Ranitidine hydrochloride inj					ψ. το
3 J2790	X	Rho d immune globulin inj	0884				\$3.78
J2792	N	Rho(D) immune globulin h, sd					
J2800	N	Methocarbamol injection					
J2810	N	Inj theophylline per 40 MG					
³ J2820	X	Sargramostim injection	0731				\$16.97
J2860	N	Secobarbital sodium inj					
J2910	N	Aurothioglucose injeciton					
J2912 J2920	N N	Sodium chloride injection					
J2930	N	Methylprednisolone injection					
J2950	N	Promazine hcl injection					
J2970	N	Methicillin sodium injection					
² J2994	X	Reteplase double bolus	0914	38.20	\$1,852.21		\$370.44
² J2995	X	Inj streptokinase/250000 IU	0911	1.64	\$79.69		\$15.94
² J2996	X	Alteplase recombinant inj	0915	5.85	\$283.70		\$56.74
J3000	N	Streptomycin injection					
³ J3010		Fentanyl citrate injection	7014				\$.19
J3030		Sumatriptan succinate/6 MG					
J3070	N	Pentazocine hcl injection					
J3080	N	Chlorprothixene injection					
J3105 J3120	N N	Terbutaline sulfate inj Testosterone enanthate inj					
J3130	N	Testosterone enanthate inj					
J3140	N	Testosterone suspension inj					
J3150	N	Testosteron propionate inj					
J3230	N	Chlorpromazine hcl injection					
J3240	N	Thyrotropin injection					
² J3245	X	Tirofiban hydrochloride	7041	0.02	\$.97		\$.19
J3250	N	Trimethobenzamide hcl inj					
J3260	N	Tobramycin sulfate injection					
J3265	N	Injection torsemide 10 mg/ml					
J3270		Imipramine hcl injection					Ф.00
3 J3280	X	Thiethylperazine maleate inj	0755				\$.68
J3301	N	Triamcinolone acetonide inj					
J3302 J3303	N N	Triamcinolone diacetate inj					
	X	Triamcinolone hexacetonl inj	7045				\$8.15
3 J3305		,,ouonato giacororiato	1 0-10				ψ0.10

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J3320	N	Spectinomycn di-hcl inj					
J3350	N	Urea injection					
J3360		Diazepam injection					
J3364	N	Urokinase 5000 IU injection					
² J3365	X N	Urokinase 250,000 IU inj	7036	0.73	\$35.40		\$7.08
J3370 J3390	1	Vancomycin hcl injection Methoxamine injection					
J3400		Triflupromazine hcl inj					
J3410		Hydroxyzine hcl injeciton					
J3420		Vitamin b12 injection					
J3430		Vitamin k phytonadione inj					
J3450		Mephentermine sulfate inj					
J3470 J3475	N N	Hyaluronidase injection					
J3475 J3480	N	Inj magnesium sulfate					
J3490	1	Inj potassium chloride Drugs unclassified injection					
J3520		Edetate disodium per 150 mg					
J3530	N	Nasal vaccine inhalation					
J3535	E	Metered dose inhaler drug					
J3570	E	Laetrile amygdalin vit B17					
J7030	N	Normal saline solution infus					
J7040		Normal saline solution infus					
J7042		5% dextrose/normal saline					
J7050	N	Normal saline solution infus					
J7051	N	Sterile saline/water					
J7060 J7070	N N	5% dextrose/water					
J7100	1	Dextran 40 infusion					
J7110		Dextran 75 infusion					
J7120	Ň	Ringers lactate infusion					
J7130	1	Hypertonic saline solution					
³ J7190	X	Factor viii	0925				\$.19
³ J7191	X	Factor VIII (porcine)	0926				\$.19
³ J7192	X	Factor viii recombinant	0927				\$.19
³ J7194	X	Factor ix complex	0928				\$.08
3 J7197	X	Antithrombin iii injection	0930				\$.19
³ J7198	X	Anti-inhibitor	0929				\$.27
J7199	E E	Hemophilia clot factor noc					
J7300	1	Intraut copper contraceptive	0913				\$701.51
³ J7310 J7315		Ganciclovir long act implant					\$701.51
J7320	Ň	Hylan G–F 20 injection					
² J7500	1	Azathioprine oral 50mg	0886	0.02	\$.97		\$.19
² J7501	X	Azathioprine parenteral	0887	1.40	\$67.88		\$13.58
² J7502	X	Cyclosporine oral 100 mg	0888	0.08	\$3.88		\$.78
² J7504	X	Lymphocyte immune globulin	0890	3.79	\$183.77		\$36.75
³ J7505	E	Monoclonal antibodies	7038				\$89.60
J7506	N	Prednisone oral					
² J7507	X	Tacrolimus oral per 1 MG	0891	3.15	\$152.73		\$30.55
J7508	E	Tacrolimus oral per 5 MG					
J7509 J7510	N N	Methylprednisolone oral ner 5 mg					
J7510 J7513		Prednisolone oral per 5 mg Daclizumab, parenteral					
J7515		Cyclosporine oral 25 mg					
² J7516		Cyclosporin parenteral 250mg	0889	0.36	\$17.46		\$3.49
J7517	N	Mycophenolate mofetil oral					ψο
J7599	E	Immunosuppressive drug noc					
J7608	A	Acetylcysteine inh sol u d					
J7610		Acetylcysteine 10% injection					
J7615	A	Acetylcysteine 20% injection					
J7618	A	Albuterol inh sol con					
J7619	A	Albuterol sulfate 083%/ml					
J7620 J7625	A	Albuterol sulfate .083%/ml					
J7625 J7627	A	Bitolterolmesylate inhal sol					
J7628	Â	Bitolterol mes inhal sol con					
	A	Bitolterol mes inh sol u d					
J7629 J7630		Cromolyn sodium injeciton				1	1
J7629		Cromolyn sodium injection					
J7629 J7630 J7631 J7635	A A A						
J7629 J7630 J7631 J7635 J7636	A A A	Cromolyn sodium inh sol u d					
J7629 J7630 J7631 J7635	A A A A	Cromolyn sodium inh sol u d					

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J7639	Α	Dornase alpha inhal sol u d					
J7640	A	Epinephrine injection					
J7642	A	Glycopyrrolate inhal sol con					
J7643	A	Glycopyrrolate inhal sol u d					
J7644	A	Ipratropium brom inh sol u d					
J7645 J7648	A	Ipratropium bromide .02%/ml					
J7649	Â	Isoetharine hcl inh sol con					
J7650	Â	Isoetharine hcl .1% inj					
J7651	A	Isoetharine hcl .125% inj					
J7652	A	Isoetharine hcl .167% inj					
J7653	Α	Isoetharine hcl .2%/inj					
J7654	A	Isoetharine hcl .25% inj					
J7655	A	Isoetharine hcl 1% inj					
J7658	A	Isoproterenolhcl inh sol con					
J7659	A	Isoproterenol hal inh sol ud					
J7660 J7665	A	Isoproterenol hcl .5% inj					
J7668	A						
J7669	Â	Metaproterenol inh sol con					
J7670	Â	Metaproterenol sulfate .4%					
J7672	A	Metaproterenol sulfate .6%					
J7675	A	Metaproterenol sulfate 5%					
J7680	Α	Terbutaline so4 inh sol con					
J7681	A	Terbutaline so4 inh sol u d					
J7682	A	Tobramycin inhalation sol					
J7683	A	Triamcinolone inh sol con					
J7684	A	Triamcinolone inh sol u d					
J7699	A	Inhalation solution for DME					
J7799 3 J7913	A	Non-inhalation drug for DME					ФЕ Л 1 1
J8499	X	Daclizumab, Parenteral, 25 m	0892				\$54.11
3J8510		Oral busulfan	7015				\$.19
³ J8520	x	Capecitabine, oral, 150 mg	7042				\$.19
J8521	Ñ	Capecitabine, oral, 500 mg	7042				φ.13
3 J8530	X	Cyclophosphamide oral 25 MG	0801				\$.19
3 J8560	X	Etoposide oral 50 MG	0802				\$3.10
³ J8600	X	Melphalan oral 2 MG	0803				\$.19
³ J8610	X	Methotrexate oral 2.5 MG	0826				\$.29
J8999		Oral prescription drug chemo					
³ J9000	X	Doxorubic hcl 10 MG vl chemo	0847				\$2.81
3 J9001	X	Doxorubicin hcl liposome inj	7046				\$39.18
³ J9015 ³ J9020	X	Aldesleukin/single use vial	0807 0814				\$65.07 \$8.34
3 J9020 3 J9031	Â	Bcg live intravesical vac	0809				\$19.78
³ J9040	x	Bleomycin sulfate injection	0857				\$48.29
³ J9045	X	Carboplatin injection	0811				\$13.96
³ J9050	X	Carmus bischl nitro inj	0812				\$10.57
3 J9060	X	Cisplatin 10 MG injection	0813				\$4.56
J9062	E	Cisplatin 50 MG injeciton					
³ J9065	X	Inj cladribine per 1 MG	0858				\$8.24
³ J9070	X	Cyclophosphamide 100 MG inj	0815				\$.48
J9080		Cyclophosphamide 200 MG inj					
J9090	Ē	Cyclophosphamide 500 MG inj					
J9091	E	Cyclophosphamide 1.0 grm inj					
J9092	E X	Cyclophosphamide 2.0 grm inj					¢1 16
³ J9093 J9094	Ê	Cyclophosphamide lyophilized	0816				\$1.16
J9094 J9095	Ē	Cyclophosphamide lyophilized					
J9095 J9096	Ē	Cyclophosphamide lyophilized					
J9097	Ē	Cyclophosphamide lyophilized					
³ J9100	X	Cytarabine hcl 100 MG inj	0817				\$.68
J9110	Ē	Cytarabine hcl 500 MG inj					
³ J9120	X	Dactinomycin actinomycin d	0818				\$1.75
³ J9130	X	Dacarbazine 10 MG inj	0819				\$1.26
J9140	E	Dacarbazine 200 MG inj					
³ J9150	X	Daunorubicin	0820				\$11.64
³ J9151	X	Daunorubicin citrate liposom	0821				\$7.76
3 J9165	X	Diethylstilbestrol injection	0822				\$2.13
³ J9170 ³ J9181	X	Docetaxel Etoposide 10 MG inj	0823				\$34.72
			0824				\$.58
J9182	E	Etoposide 100 MG inj					

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³ J9190	х	Fluorouracil injection	0859				\$.19
³ J9200	X	Floxuridine injection	0827				\$18.81
3 J9201	X	Gemcitabine HCI	0828				\$9.31
3 J9202	X	Goserelin acetate implant	0810				\$59.74
3 J9206	X	Irinotecan injection	0830				\$14.16
3 J 9208	X	Ifosfomide injection	0831				\$13.58
3 J9209	X	Mesna injection	0732				\$2.42
3 J9211	X	Idarubicin hcl injeciton	0832				\$46.45
³ J9212 ³ J9213	X	Interferon alfacon-1	0833				\$.19
³ J9213	x	Interferon alfa-2a injInterferon alfa-2b inj	0834 0836				\$3.20 \$1.36
³ J9214	x	Interferon alfa-n3 inj	0865				\$1.07
³ J9216	x	Interferon gamma 1–b inj	0838				\$22.79
J9217	Ê	Leuprolide acetate suspnsion					ΨΖΖ.73
3 J9218	X	Leuprolide acetate injeciton	0861				\$19.39
³ J9230	X	Mechlorethamine hcl inj	0839				\$1.65
³ J9245	X	Inj melphalan hydrochl 50 MG	0840				\$44.71
3 J9250	X	Methotrexate sodium inj	0841				\$.10
J9260	E	Methotrexate sodium inj					
3 J9265	X	Paclitaxel injection	0863				\$30.16
3 J9266	X	Pegaspargase/singl dose vial	0843				\$178.72
3 J9268	X	Pentostatin injection	0844				\$133.73
3 J927 0	X	Plicamycin (mithramycin) inj	0860				\$1.36
3 J9280	X	Mitomycin 5 MG inj	0862				\$19.88
J9290	E	Mitomycin 20 MG inj					
J9291	E	Mitomycin 40 MG inj					
3 J9293	X	Mitoxantrone hydrochl/5 MG	0864				\$25.80
³ J9310	X	Rituximab cancer treatment	0849				\$51.40
3 J9320	X	Streptozocin injection	0850				\$14.64
3 J9340	X	Thiotepa injection	0851				\$9.50
³ J9350 J9355	X N	Topotecan	0852				\$73.22
J9355 J9357	N	Trastuzumab					
³ J9360	X	Vinblastine sulfate inj	0853				\$.39
³ J9370	x	Vincristine sulfate 1 MG inj	0854				\$2.23
J9375	É	Vincristine sulfate 2 MG inj					Ψ2.20
J9380	Ē	Vincristine sulfate 5 MG inj					
³ J9390	X	Vinorelbine tartrate/10 mg	0855				\$9.60
3 J9600	X	Porfimer sodium	0856				\$34.62
J9999	E	Chemotherapy drug					
K0001	Α	Standard wheelchair					
K0002	Α	Stnd hemi (low seat) whichr					
K0003	A	Lightweight wheelchair					
K0004	A	High strength Itwt whichr					
K0005	A	Ultralightweight wheelchair					
K0006	A	Heavy duty wheelchair					
K0007	A	Extra heavy duty wheelchair					
K0008	A	Cstm manual wheelchair/base					
K0009	A	Other manual wheelchair/base					
K0010 K0011	A A	Stnd wt frame power whichr					
K0011	A	Stnd wt pwr whichr w control Ltwt portbl power whichr					
K0012 K0013		Custom power which base					
K0013	Â	Other power which base					
K0015	A	Detach non-adjus hight armrst					
K0016	A	Detach adjust armrst cmplete					
K0017	A	Detach adjust armrest base					
K0018	Α	Detach adjust armrst upper					
K0019	Α	Arm pad each					
K0020	Α	Fixed adjust armrest pair					
K0021	Α	Anti-tipping device each					
K0022	Α	Reinforced back upholstery					
K0023	A	Planr back insrt foam w/strp					
K0024	A	Plnr back insrt foam w/hrdwr					
K0025	A	Hook-on headrest extension					
K0026	A	Back upholst lgtwt whichr					
K0027	A	Back upholst other whichr					
K0028	A	Manual fully reclining back					
K0029	A	Reinforced seat upholstery					
K0030	A	Solid plnr seat sngl dnsfoam					
K0031	A A	Safety belt/pelvic strap					
K0032 K0033		Seat uphols lgtwt whichr					
		Coat aprioratory outer willout		'			

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K0034	Α	Heel loop each					
K0035		Heel loop with ankle strap					
K0036		Toe loop each					
K0037	Α	High mount flip-up footrest					
K0038	A	Leg strap each					
K0039	A	Leg strap h style each					
K0040	A	Adjustable angle footplate					
K0041	A	Large size footplate each					
K0042 K0043	A	Standard size footplate each					
K0043	A A	Ftrst lower extension tube					
K0044	Â	Ftrst upper hanger bracketFootrest complete assembly					
K0045	Â	Elevat legrst low extension					
K0040	A	Elevat legist low extension					
K0047	A	Elevate legrest complete					
K0049		Calf pad each					
K0050	A	Ratchet assembly					
K0051	A	Cam relese assem ftrst/lgrst					
K0052		Swingaway detach footrest					
K0052	A	Elevate footrest articulate					
K0054	A	Seat wdth 10–12/15/17/20 wc					
K0055	1	Seat dpth 15/17/18 ltwt wc					
K0056	A	Seat ht <17 or >=21 ltwt wc					
K0057	A	Seat wdth 19/20 hvy dty wc					
K0058	A	Seat dpth 17/18 power wc					
K0059	Α	Plastic coated handrim each					
K0060	Α	Steel handrim each					
K0061	Α	Aluminum handrim each					
K0062	Α	Handrim 8–10 vert/oblig proj					
K0063	Α	Hndrm 12–16 vert/obliq proj					
K0064	Α	Zero pressure tube flat free					
K0065	Α	Spoke protectors					
K0066	Α	Solid tire any size each					
K0067	A	Pneumatic tire any size each					
K0068	A	Pneumatic tire tube each					
K0069	Α	Rear whl complete solid tire					
K0070	Α	Rear whl compl pneum tire					
K0071	A	Front castr compl pneum tire					
K0072	A	Frnt cstr cmpl sem-pneum tir					
K0073	A	Caster pin lock each					
K0074	A	Pneumatic caster tire each					
K0075	A	Semi-pneumatic caster tire					
K0076	A	Solid caster tire each					
K0077	A	Front caster assem complete					
K0078	A	Pneumatic caster tire tube					
K0079	A	Wheel lock extension pair					
K0080	A	Anti-rollback device pair					
K0081	A	Wheel lock assembly complete					
K0082 K0083	A	22 nf deep cycl acid battery					
K0083 K0084	A	22 nf gel cell battery each					
	Α Δ	Group 24 gel cell battery					
K0085 K0086	A	Group 24 gel cell battery U–1 lead acid battery each					
K0087	A	U-1 gel cell battery each					
K0087		Battry chrgr acid/gel cell					
K0089		Battery charger dual mode					
K0090		Rear tire power wheelchair					
K0090	A	Rear tire tube power whichr					
K0091		Rear assem cmplt powr whichr					
K0093	A	Rear zero pressure tire tube					
K0094		Wheel tire for power base					
K0095	A	Wheel tire tube each base					
K0096		Wheel assem powr base complt					
K0097	A	Wheel zero presure tire tube					
K0098	A	Drive belt power wheelchair					
K0099		Pwr wheelchair front caster					
K0100		Amputee adapter pair					
K0101	A	One-arm drive attachment					
K0102		Crutch and cane holder					
K0103		Transfer board < 25"					
K0104	A	Cylinder tank carrier					
K0105		lv hanger					
110103			1	1	l		1

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
K0107	Α	Wheelchair tray					
K0108	Α	W/c component-accessory NOS					
K0112	Α	Trunk vest supprt innr frame					
K0113	A	Trunk vest suprt w/o inr frm					
K0114	A	Whichr back suprt inr frame					
K0115	A	Back module orthotic system					
K0116 K0182	A A	Back & seat modul orthot sys					
K0183	Â	Nasal application device					
K0184	A	Nasal pillows/seals pair					
K0185	Α	Pos airway pressure headgear					
K0186	Α	Pos airway prssure chinstrap					
K0187	Α	Pos airway pressure tubing					
K0188	A	Pos airway pressure filter					
K0189	A	Filter nondisposable w PAP					
K0195	A	Elevating whichair leg rests					
K0268	A	Humidifier nonheated w PAP					
K0269	A	Aerosol compressor cpap dev					
K0270 K0280	A A	Ultrasonic generator w nebul					
K0280	Â	Extension drainage tubing Lubricant catheter insertion					
K0283	A	Saline solution dispenser					
K0407	Â	Urinary cath skin attachment					
K0408	A	Urinary cath leg strap					
K0409	A	Sterile H2O irrigation solut					
K0410	Α	Male ext cath w/adh coating					
K0411	Α	Male ext cath w/adh strip					
K0415	E	RX antiemetic drg, oral NOS					
K0416	E .	Rx antiemetic drg, rectal NOS					
K0440	A	Nasal prosthesis					
K0441	A	Midfacial prosthesis					
K0442 K0443	A A	Orbital prosthesis					
K0443	A	Upper facial prosthesis Hemi-facial prosthesis					
K0445	Â	Auricular prosthesis					
K0446	Ä	Partial facial prosthesis					
K0447	A	Nasal septal prosthesis					
K0448	Α	Unspec maxillofacial prosth					
K0449	Α	Repair maxillofacial prosth					
K0450	Α	Liq adhes for facial prosth					
K0451	A	Adhesive remover wipes					
K0452	A	Wheelchair bearings					
K0455	A	Pump uninterrupted infusion					
K0456	A A	Heavyduty/xtra wide hosp bed					
K0457 K0458	A	Heavyduty/wide commode chair Heavyduty walker no wheels					
K0459	Â	Heavy duty wheeled walker					
K0460	Ä	WC power add-on joystick					
K0461	A	WC power add-on tiller cntrl					
K0462	Α	Temporary replacement eqpmnt					
K0501	Α	Aerosol compressor for svneb					
K0529	Α	Sterile H20 or nss w lv neb					
K0531		Heated humidifier used w pap					
K0532		Noninvasive assist wo backup					
K0533	A	Noninvasive assist w backup					
K0534	A	Invasive assist w backup					
L0100	A	Cerv craniosten helmet mold					
L0110 L0120	A A	Cerv craniostenosis hel non-					
L0120	Â	Cerv flexible non-adjustable					
L0130	Â	Cervical semi-rigid adjustab					
L0150	A	Cerv semi-rig adj molded chn					
L0160	A	Cerv semi-rig wire occ/mand					
L0170	Α	Cervical collar molded to pt					
L0172	Α	Cerv col thermplas foam 2 pi					
L0174	Α	Cerv col foam 2 piece w thor					
L0180	Α	Cer post col occ/man sup adj					
L0190	A	Cerv collar supp adj cerv ba					
L0200	A	Cerv col supp adj bar & thor					
L0210	A	Thoracic rib belt					
L0220		Thor rib belt custom fabrica					
L0300 L0310		TLSO flex surgical support					
	. ^	Tlso flexible custom fabrica	l	· ·····		· ······	· ······

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
L0315	A	Tlso flex elas rigid post pa					
L0317	Α	Tlso flex hypext elas post p					
L0320	A	Tiso a-p contri w apron frnt					
L0330	A A	Tiso ant-pos-lateral control					
L0340 L0350	A	Tlso a-p-l-rotary with apron					
L0360	A	Tiso flex compress jacket mo					
L0370	Α	Tiso a-p-i-rotary hyperexten					
L0380	Α	Tlso a-p-l-rot w/pos extens					
L0390	A	Tiso a-p-I control molded					
L0400	A	Tlso a-p-l w interface mater					
L0410 L0420	A A	Tlso a-p-I two piece constr					
L0430	A	Tiso a-p-I w interface custm					
L0440	Α	Tlso a-p-l overlap frnt cust					
L0500	Α	Lso flex surgical support					
L0510	A	Lso flexible custom fabricat					
L0515	A	Lso flex elas w/rig post pa					
L0520 L0530	A A	Lso a-p-l control with apron					
L0530	A	Lso lumbar flexion a-p-l					
L0550	A	Lso a-p-I control molded					
L0560	A	Lso a-p-I w interface					
L0565	Α	Lso a-p-l control custom					
L0600	A	Sacroiliac flex surg support					
L0610	A	Sacroiliac flexible custm fa					
L0620 L0700	A A	Sacroiliac semi-rig w apron					
L0700	A	Ctlso a-p-l control moided					
L0810	A	Halo cervical into jckt vest					
L0820	Α	Halo cervical into body jack					
L0830	Α	Halo cerv into milwaukee typ					
L0860	A	Magnetic resonanc image comp					
L0900	A	Torso/ptosis support					
L0910 L0920	A A	Torso & ptosis supp custm fa					
L0920	A	Pendulous abdomen supp custm					
L0940	A	Torso/postsurgical support					
L0950	Α	Post surg support custom fab					
L0960	Α	Post surgical support pads					
L0970	A	Tiso corset front					
L0972 L0974	A A	Lso corset front					
L0976	Ä	Lso full corset					
L0978	A	Axillary crutch extension					
L0980	Α	Peroneal straps pair					
L0982	Α	Stocking supp grips set of f					
L0984	A	Protective body sock each					
L0999 L1000	A A	Add to spinal orthosis NOS Ctlso milwauke initial model					
L1000	A	Ctlso axilla sling					
L1020	A	Kyphosis pad					
L1025	Α	Kyphosis pad floating					
L1030	Α	Lumbar bolster pad					
L1040	A	Lumbar or lumbar rib pad					
L1050	A	Sternal pad					
L1060 L1070	A A	Thoracic padTrapezius sling					
L1080	A	Outrigger					
L1085	Α	Outrigger bil w/vert extens					
L1090	Α	Lumbar sling					
L1100	A	Ring flange plastic/leather					
L1110	A	Ring flange plas/leather mol					
L1120 L1200	A A	Covers for upright each Furnsh initial orthosis only					
L1200	A	Lateral thoracic extension					
L1220	A	Anterior thoracic extension					
L1230	A	Milwaukee type superstructur					
L1240	Α	Lumbar derotation pad					
L1250		Anterior asis pad					
1 1 2 2 6 0	Α	Anterior thoracic derotation					
L1260	٨	Abdominal pad					
L1270 L1280	A A	Abdominal padRib gusset (elastic) each					

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L1290 A L1300 A L1310 A L1499 A L1510 A L1510 A L1520 A L1600 A L1610 A L1620 A L1630 A L1640 A L1640 A L1685 A L1686 A L1686 A L1687 A L1770 A L1770 A L1770 A L1770 A L1770 A L1770 A L1780 A L1780 A L1840 A L1841 A L1842 A L1844 A L1844 A L1844 A L1844 A L1844 A L1844 A L1844 A L1844 A L1844 A L1844 A L1844 A L1844 A L1844 A L1844 A L1844 A L1844 A L1845 A L1846 A L1847 A L1848 A L1848 A L1848 A L1848 A L1849 A L1850 A	Lateral trochanteric pad Body jacket mold to patient Post-operative body jacket Spinal orthosis NOS Thkao mobility frame Thkao standing frame Thkao swivel walker Abduct hip flex frejka w cvr Abduct hip flex frejka covr Abduct hip flex pavlik harne Abduct control hip semi-flex Pelv band/spread bar thigh c HO abduction hip adjustable HO abduction static plastic Pelvic & hip control thigh c Post-op hip abduct custom fa HO post-op hip abduction Combination bilateral HO Leg perthes orth newington			
L1300 A L1310 A L1499 A L1500 A L1510 A L1520 A L1610 A L1620 A L1630 A L1660 A L1660 A L1685 A L1686 A L1686 A L1700 A L1770 A L1770 A L1770 A L1773 A L1755 A L1800 A L1815 A L1844 A L1845 A L1844 A L1845 A L1846 A L1847 A L1847 A L1847 A L1847 A L1848 A L1848 A L1848 A L1848 A L1848 A L1848 A L1847 A L1847 A L1847 A L1858 A L1858 A L1850 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A	Body jacket mold to patient Post-operative body jacket Spinal orthosis NOS Thkao mobility frame Thkao standing frame Thkao swivel walker Abduct hip flex frejka w cvr Abduct hip flex frejka covr Abduct hip flex pavlik harne Abduct control hip semi-flex Pelv band/spread bar thigh c HO abduction hip adjustable HO abduction static plastic Pelvic & hip control thigh c Post-op hip abduct custom fa HO post-op hip abduction Combination bilateral HO Leg perthes orth toronto typ			
L1310 A L1499 A L1500 A L1510 A L1520 A L1600 A L1610 A L1620 A L1630 A L1640 A L1686 A L1686 A L1686 A L1686 A L1690 A L17700 A L17710 A L17720 A L17730 A L17730 A L17755 A L1810 A L1841 A L1842 A L1843 A L1844 A L1845 A L1844 A L1845 A L1844 A L1845 A L1845 A L1846 A L1847 A L1845 A L1847 A L1845 A L1847 A L1845 A L1847 A L1845 A L1847 A L1845 A L1847 A L1845 A L1847 A L1858 A L1858 A L1850 A	Post-operative body jacket Spinal orthosis NOS Thkao mobility frame Thkao standing frame Thkao swivel walker Abduct hip flex frejka w cvr Abduct hip flex frejka covr Abduct hip flex pavlik harne Abduct control hip semi-flex Pelv band/spread bar thigh c HO abduction hip adjustable HO abduction static plastic Pelvic & hip control thigh c Post-op hip abduct custom fa HO post-op hip abduction Combination bilateral HO Leg perthes orth toronto typ			
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L1510 A L1520 A L1600 A L1610 A L1620 A L1630 A L1650 A L1660 A L1685 A L1686 A L1686 A L1700 A L1770 A L1770 A L1772 A L1755 A L1755 A L1810 A L1815 A L1820 A L1825 A L1825 A L1834 A L1844 A L1843 A L1844 A L1844 A L1845 A L1845 A L1846 A L1847 A L1855 A L1850 A L1855 A L1850 A L1855 A L1860 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A	Thkao mobility frame Thkao standing frame Thkao swivel walker Abduct hip flex frejka w cvr Abduct hip flex frejka covr Abduct hip flex pavlik harne Abduct control hip semi-flex Pelv band/spread bar thigh c HO abduction hip adjustable HO abduction static plastic Pelvic & hip control thigh c Post-op hip abduction Combination bilateral HO Leg perthes orth toronto typ			
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L1630 A L1640 A L1650 A L1660 A L1685 A L1686 A L1690 A L1770 A L1770 A L17730 A L1750 A L1755 A L1800 A L1815 A L1820 A L1825 A L1824 A L1824 A L1843 A L1844 A L1843 A L1844 A L1845 A L1845 A L1846 A L1847 A L1855 A L1856 A L1857 A L1850 A L1857 A	Abduct hip flex pavlik harne Abduct control hip semi-flex Pelv band/spread bar thigh c HO abduction hip adjustable HO abduction static plastic Pelvic & hip control thigh c Post-op hip abduct custom fa HO post-op hip abduction Combination bilateral HO Leg perthes orth toronto typ	 		
L1640 A L1650 A L1660 A L1685 A L1686 A L1690 A L1700 A L1770 A L1770 A L1770 A L1750 A L1755 A L1800 A L1815 A L1825 A L1825 A L1834 A L1844 A L1844 A L1845 A L1846 A L1846 A L1846 A L1847 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1844 A L1845 A L1846 A L1847 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A	Pelv band/spread bar thigh c HO abduction hip adjustable HO abduction static plastic Pelvic & hip control thigh c Post-op hip abduct custom fa HO post-op hip abduction Combination bilateral HO Leg perthes orth toronto typ	 		
L1650 A L1660 A L1686 A L1686 A L1690 A L1700 A L1710 A L1720 A L1750 A L1755 A L1800 A L1815 A L1825 A L1830 A L1832 A L1834 A L1843 A L1844 A L1845 A L1845 A L1846 A L1847 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A	HO abduction hip adjustable HO abduction static plastic Pelvic & hip control thigh c Post-op hip abduct custom fa HO post-op hip abduction Combination bilateral HO Leg perthes orth toronto typ			
L1660 A L1680 A L1686 A L1690 A L1700 A L1770 A L1770 A L17720 A L1755 A L1800 A L1815 A L1815 A L1825 A L1826 A L1827 A L1844 A L1843 A L1844 A L1845 A L1845 A L1846 A L1847 A L1856 A L1857 A L1858 A L1858 A L1870 A	HO abduction hip adjustable HO abduction static plastic Pelvic & hip control thigh c Post-op hip abduct custom fa HO post-op hip abduction Combination bilateral HO Leg perthes orth toronto typ	 		
L1680 A L1685 A L1686 A L1690 A L1700 A L1710 A L1720 A L1750 A L1755 A L1800 A L1810 A L1815 A L1820 A L1825 A L1830 A L1831 A L1844 A L1843 A L1844 A L1845 A L1845 A L1845 A L1845 A L1846 A L1847 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A	Pelvic & hip control thigh c Post-op hip abduct custom fa HO post-op hip abduction Combination bilateral HO Leg perthes orth toronto typ	 		
L1685 A L1686 A L1690 A L17700 A L17700 A L17720 A L1750 A L1755 A L1800 A L1810 A L1815 A L1825 A L1832 A L1834 A L1844 A L1844 A L1845 A L1846 A L1847 A L1850 A	Post-op hip abduct custom fa	 		
L1686 A L1690 A L1700 A L1770 A L1720 A L1750 A L1750 A L1755 A L1800 A L1815 A L1820 A L1820 A L1825 A L1834 A L1840 A L1844 A L1845 A L1846 A L1847 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A	HO post-op hip abduction			
L1690 A L1700 A L1710 A L1720 A L1750 A L1755 A L1800 A L1815 A L1825 A L1830 A L1832 A L1834 A L1843 A L1844 A L1845 A L1846 A L1847 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A	Combination bilateral HOLeg perthes orth toronto typ			
L1700 A L1710 A L1720 A L1750 A L1750 A L1755 A L1800 A L1815 A L1820 A L1825 A L1830 A L1832 A L1832 A L1834 A L1844 A L1845 A L1845 A L1845 A L1846 A L1847 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A L1850 A L1855 A	Leg perthes orth toronto typ			
L1710 A L1720 A L1730 A L1755 A L1800 A L1815 A L1825 A L1826 A L1832 A L1832 A L1834 A L1843 A L1844 A L1845 A L1845 A L1846 A L1847 A L1847 A L1856 A L1857 A L1858 A L1858 A L1880 A L1880 A L1880 A L1880 A L1880 A	Leg perthes orth toronto typ	 		
L1710 A L1720 A L1730 A L1755 A L1800 A L1815 A L1825 A L1826 A L1832 A L1832 A L1834 A L1843 A L1844 A L1845 A L1845 A L1846 A L1847 A L1847 A L1856 A L1857 A L1858 A L1858 A L1880 A L1880 A L1880 A L1880 A L1880 A		 		
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L1750 A L1755 A L1800 A L1815 A L1820 A L1825 A L1830 A L1832 A L1834 A L1843 A L1844 A L1845 A L1846 A L1847 A L1850 A L1855 A L1850 A L1858 A L1860 A L1870 A L1880 A L1880 A	Legg perthes orth scottish r	 		
L1755 A L1800 A L1810 A L1815 A L1825 A L1825 A L1832 A L1834 A L1844 A L1843 A L1844 A L1845 A L1846 A L1847 A L1855 A L1850 A L1858 A L1860 A L1870 A L1880 A L1880 A	Legg perthes sling			
L1800 A L1810 A L1815 A L1825 A L1825 A L1834 A L1834 A L1844 A L1845 A L1846 A L1846 A L1845 A L1850 A L1855 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A L1850 A	Legg perthes patten bottom t	 		
L1810 A L1815 A L1820 A L1820 A L1830 A L1832 A L1834 A L1840 A L1844 A L1845 A L1846 A L1846 A L1850 A L1855 A L1858 A L1860 A L1870 A L1880 A L1885 A	Knee orthoses elas w stays	 		
L1815 A L1820 A L1830 A L1832 A L1834 A L1840 A L1844 A L1845 A L1846 A L1846 A L1850 A L1855 A L1858 A L1860 A L1870 A L1880 A L1880 A L1885 A	Ko elastic with joints	 		
L1820 A L1825 A L1832 A L1834 A L1844 A L1845 A L1846 A L1847 A L1850 A L1855 A L1858 A L1860 A L1870 A L1880 A L1885 A	Elastic with condylar pads	 		
L1825 A L1830 A L1832 A L1840 A L1843 A L1844 A L1845 A L1846 A L1846 A L1850 A L1855 A L1858 A L1860 A L1860 A L1880 A L1880 A L1885 A	Ko elas w/condyle pads & jo	 		
L1830 A L1832 A L1834 A L1844 A L1845 A L1846 A L1846 A L1850 A L1855 A L1860 A L1860 A L1870 A L1880 A L1880 A	Ko elastic knee cap			
L1832 A L1834 A L1843 A L1844 A L1845 A L1846 A L1847 A L1850 A L1855 A L1858 A L1860 A L1870 A L1880 A L1880 A L1885 A	Ko immobilizer canvas longit	 		
L1834 A L1840 A L1844 A L1845 A L1846 A L1850 A L1855 A L1858 A L1860 A L1870 A L1880 A L1885 A	KO adj jnt pos rigid support	 		
L1840 A L1843 A L1844 A L1845 A L1846 A L1847 A L1850 A L1855 A L1858 A L1860 A L1870 A L1880 A L1880 A	Ko w/0 joint rigid molded to	 		
L1843 A L1844 A L1845 A L1846 A L1847 A L1850 A L1855 A L1858 A L1860 A L1860 A L1880 A L1885 A	Ko derot ant cruciate custom	 		
L1844 A L1845 A L1846 A L1850 A L1855 A L1858 A L1860 A L1870 A L1880 A L1885 A	KO single upright custom fit			
L1845 A L1846 A L1847 A L1850 A L1855 A L1858 A L1860 A L1870 A L1880 A L1885 A	Ko w/adj jt rot cntrl molded	 		
L1846 A L1847 A L1850 A L1855 A L1860 A L1870 A L1880 A L1885 A	Ko w/adj flex/ext rotat cus	 		
L1847 A L1850 A L1855 A L1858 A L1860 A L1870 A L1880 A L1885 A	Ko w adj flex/ext rotat mold	 		
L1850 A L1855 A L1858 A L1860 A L1870 A L1880 A L1885 A	KO adjustable w air chambers	 		
L1855 A L1858 A L1860 A L1870 A L1880 A L1885 A	Ko swedish type	 		
L1858 A L1860 A L1870 A L1880 A L1885 A	Ko plas doub upright int mol	 		
L1860 A L1870 A L1880 A L1885 A	Ko polycentric pneumatic pad	 		
L1870 A L1880 A L1885 A	Ko supracondylar socket mold	 		
L1880 A L1885 A	Ko doub upright lacers molde	 		
L1885 A	Ko doub upright cuffs/lacers	 		
I	Knee upright w/resistance	 		
L1300 A	Afo sprng wir drsflx calf bd	 		
L1902 A	Afo ankle gauntlet	 		
L1904 A	Afo molded ankle gauntlet	 		
L1906 A	Afo multiligamentus ankle su	 		
L1910 A	Afo sing bar clasp attach sh	 		
L1920 A	Afo sing upright w/adjust s	 		
L1930 A	Afo plastic			
L1940 A	Afo molded to patient plasti	 		
L1945 A	Afo molded plas rig ant tib	 		
L1950 A	Afo spiral molded to pt plas			
L1960 A	Afo pos solid ank plastic mo	 		
L1970 A	Afo plastic molded w/ankle j	 		
L1980 A	Afo sing solid stirrup calf	 		
L1990 A	Afo doub solid stirrup calf	 		
L2000 A	Kafo sing fre stirr thi/calf	 		
L2010 A	Kafo sng solid stirrup w/o j	 		
L2020 A L2030 A	Kafo dbl solid stirrup band/ Kafo dbl solid stirrup w/o j	 		
L2035 A	KAFO plastic pediatric size	 		
L2036 A	Kafo plas doub free knee mol	 		
L2037 A	Kafo plas sing free knee mol	 		
L2038 A	KAFO pletic modulat rotat con	 		
L2039 A	KAFO, plstic, medlat rotat con	 		
L2040 A	Hkafo torsion bil rot straps	 		
L2050 A	Hkafo torsion cable hip pelv	 		
L2060 A	Hkafo torsion ball bearing j	 		
L2070 A	Hkafo torsion unilat rot str	 		
L2080 A	Hkafo unilat torsion cable	 ·	·	

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L2090	Α	Hkafo unilat torsion ball br					
L2102	A	Afo tibial fx cast plstr mol					
L2104	A	Afo tib fx cast synthetic mo					
L2106	A	Afo tib fx cast plaster mold					
L2108	A	Afo tib fx cast molded to pt					
L2112	A	Afo tibial fracture soft					
L2114	A	Afo tib fx semi-rigid					
L2116	A	Afo tibial fracture rigid					
L2122	A	Kafo fem fx cast plaster mol					
L2124 L2126	A	Kafo fem fx cast synthet mol					
	A	Kafo fem fx cast thermoplas					
L2128 L2132	A	Kafo fem fx cast molded to p					
L2134	A	Kafo fem fx cast semi-rigid					
L2136	A	Kafo femoral fx cast rigid					
L2180	A	Plas shoe insert w ank joint					
L2182	A	Drop lock knee					
L2184	Α	Limited motion knee joint					
L2186	Α	Adj motion knee jnt lerman t					
L2188	A	Quadrilateral brim					
L2190	A	Waist belt					
L2192	A	Pelvic band & belt thigh fla					
L2200	A	Limited ankle motion ea jnt					
L2210	A	Dorsiflexion assist each joi					
L2220 L2230	A A	Dorsi & plantar flex ass/res					
L2230	Â	Round caliper and plate atta					
L2250	Â	Foot plate molded stirrup at					
L2260	A	Reinforced solid stirrup					
L2265	A	Long tongue stirrup					
L2270	Α	Varus/valgus strap padded/li					
L2275	Α	Plastic mod low ext pad/line					
L2280	A	Molded inner boot					
L2300	A	Abduction bar jointed adjust					
L2310	A	Abduction bar-straight					
L2320	A	Non-molded lacer					
L2330	A	Lacer molded to patient mode					
L2335	A	Anterior swing band					
L2340 L2350	A	Pre-tibial shell molded to p					
L2360	Â	Extended steel shank					
L2370	A	Patten bottom					
L2375	A	Torsion ank & half solid sti					
L2380	Α	Torsion straight knee joint					
L2385	A	Straight knee joint heavy du					
L2390	A	Offset knee joint each					
L2395	A	Offset knee joint heavy duty					
L2397	A	Suspension sleeve lower ext					
L2405	A	Knee joint drop lock ea jnt					
L2415	A	Knee joint cam lock each joi					
L2425	A	Knee disc/dial lock/adj flex					
L2430 L2435	A	Knee joint polycentric joint					
L2433	Â	Knee lift loop drop lock rin					
L2500	A	Thi/glut/ischia wgt bearing					
L2510	A	Th/wght bear quad-lat brim m					
L2520	A	Th/wght bear quad-lat brim c					
L2525	Α	Th/wght bear nar m-l brim mo					
L2526	A	Th/wght bear nar m-l brim cu					
L2530	A	Thigh/wght bear lacer non-mo					
L2540	A	Thigh/wght bear lacer molded					
L2550	A	Thigh/wght bear high roll cu					
L2570	A	Hip clevis type 2 posit jnt					
L2580	A	Pelvic control pelvic sling					
L2600	A	Hip clevis/thrust bearing fr					
L2610	A	Hip clevis/thrust bearing lo					
L2620 L2622	A A	Pelvic control hip heavy dut					
L2622 L2624	Â	Hip adj flex ext abduct cont					
L2627	Â	Plastic mold recipro hip & c					
L2628	A	Metal frame recipro hip & ca					
L2630	A	Pelvic control band & belt u					
L2640	A	Pelvic control band & belt b		l		l	l

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L2650	Α	Pelv & thor control gluteal					
L2660	A	Thoracic control thoracic ba					
L2670	A	Thorac cont paraspinal uprig					
L2680	A	Thorac cont lat support upri					
L2750	Α	Plating chrome/nickel pr bar					
L2755	Α	Carbon graphite lamination					
L2760	Α	Extension per extension per					
L2770	A	Low ext orthosis per bar/jnt					
L2780	A	Non-corrosive finish					
L2785	A	Drop lock retainer each					
L2795	A	Knee control full kneecap					
L2800	A	Knee cap medial or lateral p					
L2810	A	Knee control condylar pad					
L2820	A	Soft interface below knee se					
L2830	A	Soft interface above knee se					
L2840	A	Tibial length sock fx or equ					
L2850	A	Femoral Igth sock fx or equa					
L2860 L2999	l .	Torsion mechanism knee/ankle Lower extremity orthosis NOS					
L3000	A	Ft insert ucb berkeley shell					
L3001	Â	Foot insert remov molded spe					
L3002	A	Foot insert plastazote or eq					
L3002	Â	Foot insert silicone gel eac					
L3010	Ä	Foot longitudinal arch suppo					
L3020	A	Foot longitud/metatarsal sup					
L3030	A	Foot arch support remov prem					
L3040	A	Ft arch suprt premold longit					
L3050	Α	Foot arch supp premold metat					
L3060	Α	Foot arch supp longitud/meta					
L3070	A	Arch suprt att to sho longit					
L3080	A	Arch supp att to shoe metata					
L3090	A	Arch supp att to shoe long/m					
L3100	A	Hallus-valgus nght dynamic s					
L3140	A	Abduction rotation bar shoe					
L3150	A	Abduct rotation bar w/o shoe					
L3160	A	Shoe styled positioning dev					
L3170	A	Foot plastic heel stabilizer					
L3201	A	Oxford w supinat/pronat inf					
L3202	A	Oxford w/supinat/pronator c					
L3203	A	Oxford w/supinator/pronator					
L3204 L3206	A	Hightop w/supp/pronator inf					
L3206	Â	Hightop w/supp/pronator chi					
L3207	Â	Surgical boot each infant					
L3209	Â	Surgical boot each man					
L3211	A	Surgical boot each junior					
L3212	A	Benesch boot pair infant					
L3213	A	Benesch boot pair child					
L3214	A	Benesch boot pair junior					
L3215	Α	Orthopedic ftwear ladies oxf					
L3216	Α	Orthoped ladies shoes dpth i					
L3217	A	Ladies shoes hightop depth i					
L3218	A	Ladies surgical boot each					
L3219	A	Orthopedic mens shoes oxford					
L3221	A	Orthopedic mens shoes dpth i					
L3222	A	Mens shoes hightop depth inl					
L3223	A	Mens surgical boot each					
L3224	A	Woman's shoe oxford brace					
L3225	A	Man's shoe oxford brace					
L3230	A	Custom shoes depth inlay					
L3250	A	Custom mold shoe remov prost					
L3251	A	Shoe molded to pt silicone s					
L3252	A	Shoe molded plastazote cust					
L3253 L3254	A	Shoe molded plastazote cust					
L3254 L3255	A	Orth foot non-standard size/					
L3255 L3257	A						
L3257	A	Orth foot add charge split s					
L3265	Â	Plastazote sandal each					
L3300	Â	Sho lift taper to metatarsal					
L3310	Â	Shoe lift elev heel/sole neo					
L3320	Ä	Shoe lift elev heel/sole cor					
L3330		Lifts elevation metal extens					
							••••••

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
L3332	Α	Shoe lifts tapered to one-ha					
L3334	Α	Shoe lifts elevation heel/i					
L3340		Shoe wedge sach					
L3350	A A	Shoe heel wedge					
L3360 L3370	A	Shoe sole wedge outside sole					
L3380	Â	Shoe clubfoot wedge					
L3390	Α	Shoe outflare wedge					
L3400	Α	Shoe metatarsal bar wedge ro					
L3410	A	Shoe metatarsal bar between					
L3420	A	Full sole/heel wedge btween					
L3430 L3440	A	Sho heel count plast reinfor					
L3450	A	Shoe heel sach cushion type					
L3455	Α	Shoe heel new leather standa					
L3460	Α	Shoe heel new rubber standar					
L3465	A	Shoe heel thomas with wedge					
L3470	A	Shoe heel thomas extend to b					
L3480	A	Shoe heel pad & depress for					
L3485 L3500	A A	Shoe heel pad removable for					
L3510		Orthopedic shoe add rub insl					
L3520	Â	O shoe add felt w leath insl					
L3530	Α	Ortho shoe add half sole					
L3540	Α	Ortho shoe add full sole					
L3550	A	O shoe add standard toe tap					
L3560	A	O shoe add horseshoe toe tap					
L3570 L3580		O shoe add instep extension					
L3590	A A	O shoe add instep velcro clo					
L3595	Â	Ortho shoe add march bar					
L3600	A	Trans shoe calip plate exist					
L3610	Α	Trans shoe caliper plate new					
L3620	Α	Trans shoe solid stirrup exi					
L3630	A	Trans shoe solid stirrup new					
L3640	A	Shoe dennis browne splint bo					
L3649 L3650	A A	Orthopedic shoe modifica NOS					
L3660	Â	Abduct restrainer canvas & web					
L3670	A	Acromio/clavicular canvas & we					
L3675	Α	Canvas vest SO					
L3700	A	Elbow orthoses elas w stays					
L3710		Elbow elastic with metal joi					
L3720 L3730	A A	Forearm/arm cuffs free motio					
L3740	A	Cuffs adj lock w/active con					
L3800	Ä	Whfo short opponen no attach					
L3805	Α	Whfo long opponens no attach					
L3807	Α	Whfo w inflatable airchamber					
L3810	A	Whfo thumb abduction bar					
L3815	A	White is not aget w/mp out a					
L3820 L3825	A	Whfo ip ext asst w/mp ext s					
L3830	Â	Whfo m.p. extension assist					
L3835	Α	Whfo m.p. spring extension a					
L3840	A	Whfo spring swivel thumb					
L3845	A	Whfo thumb ip ext ass w/mp					
L3850	A	Action wrist w/dorsiflex as					
L3855	A	White add m.p. flexion contro					
L3860 L3890	A	Whfo adj m.p. flex ctrl & i Torsion mechanism wrist/elbo					
L3900	Â	Hinge extension/flex wrist/f					
L3901	A	Hinge ext/flex wrist finger					
L3902	Α	Whfo ext power compress gas					
L3904	A	Whfo electric custom fitted					
L3906	A	Wrist gauntlet molded to pt					
L3907	A	White and up non molded					
L3908 L3910	A A	Wrist cock-up non-molded					
L3910		Flex glove w/elastic finger					
L3914	Â	WHO wrist extension cock-up					
L3916	A	Whfo wrist extens w/outrigg					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
L3920	Α	Knuckle bender with outrigge					
L3922		Knuckle bend 2 seg to flex j					
L3924	Α	Oppenheimer					
L3926	Α	Thomas suspension					
L3928	Α	Finger extension w/clock sp					
L3930	Α	Finger extension with wrist					
L3932	Α	Safety pin spring wire					
L3934	Α	Safety pin modified					
L3936	Α	Palmer					
L3938	Α	Dorsal wrist					
L3940	Α	Dorsal wrist w/outrigger at					
L3942	Α	Reverse knuckle bender					
L3944	Α	Reverse knuckle bend w/outr					
L3946	Α	HFO composite elastic					
L3948	Α	Finger knuckle bender					
L3950	Α	Oppenheimer w/knuckle bend					
L3952	Α	Oppenheimer w/rev knuckle 2					
L3954	Α	Spreading hand					
L3956	Α	Add joint upper ext orthosis					
L3960	Α	Sewho airplan desig abdu pos					
L3962	Α	Sewho erbs palsey design abd					
L3963	Α	Molded w/articulating elbow					
L3964	Α	Seo mobile arm sup att to wc					
L3965	Α	Arm supp att to wc rancho ty					
L3966	Α	Mobile arm supports reclinin					
L3968	Α	Friction dampening arm supp					
L3969	Α	Monosuspension arm/hand supp					
L3970	Α	Elevat proximal arm support					
L3972	Α	Offset/lat rocker arm w/ela					
L3974	Α	Mobile arm support supinator					
L3980	Α	Upp ext fx orthosis humeral					
L3982	Α	Upper ext fx orthosis rad/ul					
L3984	Α	Upper ext fx orthosis wrist					
L3985	Α	Forearm hand fx orth w/wr h					
L3986	A	Humeral rad/ulna wrist fx or					
L3995	Α	Sock fracture or equal each					
L3999	Α	Upper limb orthosis NOS					
L4000	Α	Repl girdle milwaukee orth					
L4010	A	Replace trilateral socket br					
L4020	Α	Replace quadlat socket brim					
L4030	A	Replace socket brim cust fit					
L4040	Α	Replace molded thigh lacer					
L4045	Α	Replace non-molded thigh lac					
L4050	A	Replace molded calf lacer					
L4055	Α	Replace non-molded calf lace					
L4060	Α	Replace high roll cuff					
L4070	Α	Replace prox & dist upright					
L4080	Α	Repl met band kafo-afo prox					
L4090	Α	Repl met band kafo-afo calf/					
L4100	A	Repl leath cuff kafo prox th					
L4110	Α	Repl leath cuff kafo-afo cal					
L4130	A	Replace pretibial shell					
L4205	Α	Ortho dvc repair per 15 min					
L4210	Α	Orth dev repair/repl minor p					
L4350	Α	Pneumatic ankle cntrl splint					
L4360	Α	Pneumatic walking splint					
L4370	A	Pneumatic full leg splint					
L4380	Α	Pneumatic knee splint					
L4392	A	Replace AFO soft interface					
L4394	Α	Replace foot drop spint					
L4396	Α	Static AFO					
L4398	Α	Foot drop splint recumbent					
L5000	Α	Sho insert w arch toe filler					
L5010	Α	Mold socket ank hgt w/toe f					
L5020	Α	Tibial tubercle hgt w/toe f					
L5050	Α	Ank symes mold sckt sach ft					
L5060	Α	Symes met fr leath socket ar					
L5100	Α	Molded socket shin sach foot					
L5105	Α	Plast socket jts/thgh lacer					
L5150	Α	Mold sckt ext knee shin sach					
L5160		Mold socket bent knee shin s					
		Kne sing axis fric shin sach					
L5200			· ·	l .	i .	I .	1

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L5220	Α	No knee joint with artic ali					
L5230	Α	Fem focal defic constant fri					
L5250	Α	Hip canad sing axi cons fric					
L5270	A	Tilt table locking hip sing					
L5280	A	Hemipelvect canad sing axis					
L5300	A	Bk sach soft cover & finish					
L5310 L5320	A A	Knee disart sach soft cv/fin					
L5330	Â	Hip canadian sach sft cv/fin					
L5340	A	Hemipelvectomy canad cv/fin					
L5400	A	Postop dress & 1 cast chg bk					
L5410	Α	Postop dsg bk ea add cast ch					
L5420	Α	Postop dsg & 1 cast chg ak/d					
L5430	Α	Postop dsg ak ea add cast ch					
L5450	A	Postop app non-wgt bear dsg					
L5460	A	Postop app non-wgt bear dsg					
L5500	A	Init bk ptb plaster direct					
L5505	A	Init ak ischal plstr direct					
L5510 L5520	A A	Prep BK ptb plaster molded					
L5520	A	Prep BK ptb thermopls molded					
L5535	Â	Prep BK ptb open end socket					
L5540	Â	Prep BK ptb open end socket					
L5560	A	Prep AK ischial plast molded					
L5570	Α	Prep AK ischial direct form					
L5580	Α	Prep AK ischial thermo mold					
L5585	Α	Prep AK ischial open end					
L5590	Α	Prep AK ischial laminated					
L5595	A	Hip disartic sach thermopls					
L5600	A	Hip disart sach laminat mold					
L5610	A	Above knee hydracadence					
L5611	A	Ak 4 bar link w/fric swing					
L5613 L5614	A	Ak 4 bar ling w/hydraul swig					
L5614	A	4-bar link above knee w/swng Ak univ multiplex sys frict					
L5617	Â	AK/BK self-aligning unit ea					
L5618	A	Test socket symes					
L5620	A	Test socket below knee					
L5622	Α	Test socket knee disarticula					
L5624	Α	Test socket above knee					
L5626	A	Test socket hip disarticulat					
L5628	A	Test socket hemipelvectomy					
L5629	A	Below knee acrylic socket					
L5630 L5631	A	Syme typ expandabl wall sckt					
L5632	A	Ak/knee disartic acrylic soc					
L5632	A	Symes type pub brilli design's					
L5636	A	Symes type medial opening so					
L5637	A	Below knee total contact					
L5638	A	Below knee leather socket					
L5639	Α	Below knee wood socket					
L5640	Α	Knee disarticulat leather so					
L5642	A	Above knee leather socket					
L5643	A	Hip flex inner socket ext fr					
L5644	A	Above knee wood socket					
L5645	A	Ak flexibl inner socket ext					
L5646	A	Below knee air cushion socke					
L5647 L5648	A A	Below knee suction socket					
L5649	Â	Isch containmt/narrow m-l so					
L5650	A	Tot contact ak/knee disart s					
L5651	A	Ak flex inner socket ext fra					
L5652	A	Suction susp ak/knee disart					
L5653	A	Knee disart expand wall sock					
L5654	Α	Socket insert symes					
L5655	Α	Socket insert below knee					
L5656		Socket insert knee articulat					
L5658	Α	Socket insert above knee					
L5660		Sock insrt syme silicone gel					
L5661	A	Multi-durometer symes					
L5662 L5663		Socket insert bk silicone ge					
1 200 4	A	Sock knee disartic silicone					
L5664	Ι Λ	Socket insert ak silicone ge	l				

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
L5665	Α	Multi-durometer below knee					
L5666	A	Below knee cuff suspension					
L5667	A	Socket insert w lock lower					
L5668	A	Socket insert w/o lock lower					
L5669	Α	Below knee socket w/o lock					
L5670	Α	Bk molded supracondylar susp					
L5672	Α	Bk removable medial brim sus					
L5674	A	Bk latex sleeve suspension/e					
L5675	A	Bk latex sleeve susp/eq hvy					
L5676	A	Bk knee joints single axis p					
L5677	A	Bk knee joints polycentric p					
L5678	A	Bk joint covers pair					
L5680	A	Bk thigh lacer non-molded					
L5682	A	Bk thigh lacer glut/ischia m					
L5684	A	Bk fork strap					
L5686	A	Bk back check					
L5688	A	Bk waist belt webbing					
L5690	A	Bk waist belt padded and lin					
L5692	A	Ak pelvic control belt light					
L5694	A	Ak pelvic control belt pad/l					
L5695 L5696	A	Ak/knee disartic pelvic join					
L5697	Â	Ak/knee disartic pelvic band					
L5698	Â	Ak/knee disartic silesian ba					
L5699	A	Shoulder harness					
L5700	A	Replace socket below knee					
L5701	Ä	Replace socket above knee					
L5702	A	Replace socket hip					
L5704	A	Custom shape covr below knee					
L5705	A	Custm shape cover above knee					
L5706	Α	Custm shape cvr knee disart					
L5707	Α	Custm shape cover hip disart					
L5710	A	Kne-shin exo sng axi mnl loc					
L5711	A	Knee-shin exo mnl lock ultra					
L5712	A	Knee-shin exo frict swg & st					
L5714	A	Knee-shin exo variable frict					
L5716	A	Knee-shin exo mech stance ph					
L5718	A	Knee-shin exo frct swg & sta					
L5722	A	Knee-shin pneum swg frct exo					
L5724	A	Knee-shin exo fluid swing ph					
L5726	A	Knee-shin ext jnts fld swg e					
L5728	A	Knee-shin fluid swg & stance					
L5780	A	Knee-shin pneum/hydra pneum					
L5785	A	Exoskeletal bk ultralt mater					
L5790	A	Exoskeletal ak ultra-light m					
L5795 L5810	A	Endoskel knee-shin mnl lock					
L5811	Â	Endo knee-shin mnl lck ultra					
L5812	A	Endo knee-shin frct swg & st					
L5814	A	Endo knee-shin hydral swg ph					
L5816	A	Endo knee-shin polyc mch sta					
L5818	A	Endo knee-shin frct swg & st					
L5822	A	Endo knee-shin pneum swg frc					
L5824	Α	Endo knee-shin fluid swing p					
L5826	A	Miniature knee joint					
L5828	A	Endo knee-shin fluid swg/sta					
L5830	A	Endo knee-shin pneum/swg pha					
L5840	A	Multi-axial knee/shin system					
L5845	A	Knee-shin sys stance flexion					
L5846	A	Knee-shin sys microprocessor					
L5850	A	Endo ak/hip knee extens assi					
L5855	A	Mech hip extension assist					
L5910	A	Endo below knee alignable sy					
L5920	A	Endo ak/hip alignable system					
L5925	A	Above knee manual lock					
L5930	A	High activity knee frame					
L5940	A	Endo bk ultra-light material					
L5950	A	Endo ak ultra-light material					
L5960	A	Endo hip ultra-light materia					
L5962 L5964	A	Below knee flex cover system					
L5964 L5966	Â	Hip flexible cover system					
L5968	Â	Multiaxial ankle w dorsiflex					
	· · ·						

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
L5970	Α	Foot external keel sach foot					
L5972	A	Flexible keel foot					
L5974	A	Foot single axis ankle/foot					
L5975	A	Combo ankle/foot prosthesis					
L5976	A	Energy storing foot					
L5978	A	Ft prosth multiaxial ankl/ft					
L5979 L5980	A A	Multi-axial ankle/ft prosth					
L5981	Â	Flex foot systemFlex-walk sys low ext prosth					
L5982	A	Exoskeletal axial rotation u					
L5984	A	Endoskeletal axial rotation					
L5985	Α	Lwr ext dynamic prosth pylon					
L5986	Α	Multi-axial rotation unit					
L5987	A	Shank ft w vert load pylon					
L5988	A	Vertical shock reducing pylo					
L5999	A	Lowr extremity prosthes NOS					
L6000	A	Par hand robin-aids thum rem					
L6010	A	Hand robin-aids little/ring					
L6020	A	Part hand robin-aids no fing					
L6050 L6055	A A	Wrst MLd sck flx hng tri pad					
L6100	A	Wrst mold sock w/exp interfa					
L6110	A	Elbow mold sock suspension t					
L6120	Ä	Elbow mold doub splt soc ste					
L6130	A	Elbow stump activated lock h					
L6200	A	Elbow mold outsid lock hinge					
L6205	Α	Elbow molded w/expand inter					
L6250	Α	Elbow inter loc elbow forarm					
L6300	A	Shider disart int lock elbow					
L6310	A	Shoulder passive restor comp					
L6320	A	Shoulder passive restor cap					
L6350	A	Thoracic intern lock elbow					
L6360	A	Thoracic passive restor comp					
L6370 L6380	A A	Thoracic passive restor cap					
L6382		Postop dsg cast chg elb dis/					
L6384	A	Postop dsg cast chg shlder/t					
L6386	A	Postop ea cast chg & realign					
L6388	A	Postop applicat rigid dsg on					
L6400	Α	Below elbow prosth tiss shap					
L6450	A	Elb disart prosth tiss shap					
L6500	A	Above elbow prosth tiss shap					
L6550	A	Shldr disar prosth tiss shap					
L6570	A	Scap thorac prosth tiss shap					
L6580	A	Wrist/elbow bowden cable mol					
L6582	A	Wrist/elbow bowden cbl dir f					
L6584 L6586	A A	Elbow fair lead cable molded					
L6588	Â	Shdr fair lead cable molded					
L6590	A	Shdr fair lead cable filoided					
L6600	A	Polycentric hinge pair					
L6605		Single pivot hinge pair					
L6610		Flexible metal hinge pair					
L6615	Α	Disconnect locking wrist uni					
L6616		Disconnect insert locking wr					
L6620		Flexion-friction wrist unit					
L6623		Spring-ass rot wrst w/latch					
L6625		Rotation wrst w/cable lock					
L6628		Quick disconn hook adapter o					
L6629	A	Lamination collar w/couplin					
L6630 L6632		Stainless steel any wrist Latex suspension sleeve each					
L6635	A	Lift assist for elbow					
L6637	A	Nudge control elbow lock					
L6640	A	Shoulder abduction joint pai					
L6641	A	Excursion amplifier pulley t					
L6642		Excursion amplifier lever ty					
L6645		Shoulder flexion-abduction j					
L6650		Shoulder universal joint					
L6655		Standard control cable extra					
L6660	A	Heavy duty control cable					
L6665	A	Teflon or equal cable lining					
L6670		Hook to hand cable adapter		1	İ		1

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L6672	Α	Harness chest/shider saddle					
L6675	A	Harness figure of 8 sing con					
L6676	Α	Harness figure of 8 dual con					
L6680	Α	Test sock wrist disart/bel e					
L6682		Test sock elbw disart/above					
L6684	A	Test socket shidr disart/tho					
L6686	A	Suction socket					
L6687 L6688	A A	Frame typ socket bel elbow/wFrame typ sock above elb/dis					
L6689	A	Frame typ socket shoulder di					
L6690	A	Frame typ sock interscap-tho					
L6691	A	Removable insert each					
L6692	Α	Silicone gel insert or equal					
L6693	Α	Lockingelbow forearm cntrbal					
L6700	Α	Terminal device model #3					
L6705	Α	Terminal device model #5					
L6710		Terminal device model #5x					
L6715	A	Terminal device model #5xa					
L6720	A	Terminal device model #6					
L6725	A A	Terminal device model #7					
L6730 L6735		Terminal device model #7lo Terminal device model #8					
L6740	A	Terminal device model #8x					
L6745	Ä	Terminal device model #88x					
L6750		Terminal device model #10p					
L6755	A	Terminal device model #10x					
L6765	Α	Terminal device model #12p					
L6770	Α	Terminal device model #99x					
L6775	Α	Terminal device model #555					
L6780	Α	Terminal device model #ss555					
L6790	A	Hooks-accu hook or equal					
L6795	A	Hooks-2 load or equal					
L6800	A	Hooks-apri vc or equal					
L6805 L6806	A A	Modifier wrist flexion unit					
L6807	A	Trs grip vc or equal Term device grip 1/2 or equal					
L6808	A	Term device infant or child					
L6809	A	Trs super sport passive					
L6810	Α	Pincher tool otto bock or eq					
L6825	Α	Hands dorrance vo					
L6830	Α	Hand apri vc					
L6835	Α	Hand sierra vo					
L6840	A	Hand becker imperial					
L6845	A	Hand becker lock grip					
L6850	A	Term dvc-hand becker plylite					
L6855 L6860	A A	Hand robin-aids voHand robin-aids vo soft					
L6865	A	Hand passive hand					
L6867	A	Hand detroit infant hand					
L6868	A	Passive inf hand steeper/hos					
L6870	A	Hand child mitt					
L6872	Α	Hand nyu child hand					
L6873	Α	Hand mech inf steeper or equ					
L6875	Α	Hand bock vc					
L6880	Α	Hand bock vo					
L6890	A	Production glove					
L6895	A	Custom glove					
L6900	A	Hand restorat thumb/1 finger					
L6905 L6910	A A	Hand restoration multiple fi					
L6915	A	Hand restoration replacemnt g					
L6920	A	Wrist disarticul switch ctrl					
L6925	A	Wrist disart myoelectronic c					
L6930	A	Below elbow switch control					
L6935	A	Below elbow myoelectronic ct					
L6940	A	Elbow disarticulation switch					
L6945	Α	Elbow disart myoelectronic c					
L6950	Α	Above elbow switch control					
L6955	Α	Above elbow myoelectronic ct					
L6960	A	Shldr disartic switch contro					
L6965	A	Shldr disartic myoelectronic					
	Α	Interscapular-thor switch ct		I	l	l	I
L6970 L6975		Interscap-thor myoelectronic					

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L7010	Α	Hand otto back steeper/eq sw					
L7015	Α	Hand sys teknik village swit					
L7020	A	Electronic greifer switch ct					
L7025	A A	Electron hand myoelectronic					
L7030 L7035	A	Hand sys teknik vill myoelec Electron greifer myoelectro					
L7040	A	Prehensile actuator hosmer s					
L7045	Α	Electron hook child michigan					
L7170	Α	Electronic elbow hosmer swit					
L7180	A	Electronic elbow utah myoele					
L7185	A	Electron elbow adolescent sw					
L7186 L7190	A A	Electron elbow child switch					
L7191	A	Elbow child myoelectronic ct					
L7260	Α	Electron wrist rotator otto					
L7261	Α	Electron wrist rotator utah					
L7266	Α	Servo control steeper or equ					
L7272	A	Analogue control unb or equa					
L7274	A	Proportional ctl 12 volt uta					
L7360 L7362	A A	Six volt bat otto bock/eq ea					
L7362	A	Battery chrgr six volt otto					
L7366	A	Battery chrgr 12 volt utah/e					
L7499	Α	Upper extremity prosthes NOS					
L7500	Α	Prosthetic dvc repair hourly					
L7510	Α	Prosthetic device repair rep					
L7520	A	Repair prosthesis per 15 min					
L7900	A	Vacuum erection system					
L8000 L8010	A A	Mastectomy bra					
L8015	A	Ext breastprosthesis garment					
L8020	A	Mastectomy form					
L8030	Α	Breast prosthesis silicone/e					
L8035	Α	Custom breast prosthesis					
L8039	A	Breast prosthesis NOS					
L8100	A	Compression stocking BK18–30					
L8110 L8120	A A	Compression stocking BK30–40 Compression stocking BK40–50					
L8130	A	Gc stocking thighIngth 18–30					
L8140	A	Gc stocking thighIngth 30–40					
L8150	Α	Gc stocking thighIngth 40–50					
L8160	Α	Gc stocking full Ingth 18–30					
L8170	Α	Gc stocking full lngth 30–40					
L8180	A	Gc stocking full lngth 40–50					
L8190 L8195	A A	Gc stocking waistIngth 18–30					
L8200	A	Gc stocking waistingth 40–50					
L8210	A	Gc stocking custom made					
L8220	Α	Gc stocking lymphedema					
L8230	Α	Gc stocking garter belt					
L8239	A	G compression stocking NOS					
L8300		Truss single w/standard pad					
L8310 L8320	A A	Truss double w/standard pad Truss addition to std pad wa					
L8330		Truss add to std pad scrotal					
L8400	A	Sheath below knee					
L8410	Α	Sheath above knee					
L8415	Α	Sheath upper limb					
L8417	A	Pros sheath/sock w gel cushn					
L8420	A	Prosthetic sock multi ply BK					
L8430 L8435	A A	Prosthetic sock multi ply AK					
L8440	A	Pros sock multi ply upper Im					
L8460	A	Shrinker above knee					
L8465	A	Shrinker upper limb					
L8470	Α	Pros sock single ply BK					
L8480	Α	Pros sock single ply AK					
L8485	A	Pros sock single ply upper I					
L8490	A	Air seal suction reten systm					
L8499 L8500	A A	Unlisted misc prosthetic ser					
L8500	A	Artificial larynxTracheostomy speaking valve					
		Implant breast silicone/eq					
L8600							

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L8603	Α	Collagen imp urinary 2.5 CC					
L8610	A	Ocular implant					
L8612 L8613	A A	Aqueous shunt prosthesis Ossicular implant					
L8614	A	Cochlear device/system					
L8619	A	Replace cochlear processor					
L8630	Α	Metacarpophalangeal implant					
L8641	A	Metatarsal joint implant					
L8642	A	Hallux implant					
L8658 L8670	A A	Interphalangeal joint implnt					
L8699	A	Prosthetic implant NOS					
L9900	Α	O&P supply/accessory/service					
M0064	X	Visit for drug monitoring	0374	1.17	\$56.73	\$13.08	\$11.35
M0075	E	Cellular therapy					
M0076 M0100	E E	Prolotherapy					
M0300	Ē	Intragastric hypothermia					
M0301	Ē	Fabric wrapping of aneurysm					
M0302	Ē	Assessment of cardiac output					
P2028	Α	Cephalin floculation test					
P2029	A	Congo red blood test					
P2031	E	Hair analysis					
P2033 P2038	A A	Blood thymol turbidity					
P3000	A	Blood mucoprotein					
P3001	Ë	Screening pap smear by phys					
P7001	E	Culture bacterial urine					
² P9010	S	Whole blood for transfusion	0950	2.08	\$101.02		\$20.20
P9011	S	Blood split unit					
² P9012	S	Cryoprecipitate each unit	0952	0.70	\$33.92		\$6.78
² P9013 ² P9016	S S	Unit/s blood fibrinogenLeukocyte poor blood, unit	0953 0954	0.48 2.83	\$23.27 \$137.21		\$4.65 \$27.44
² P9017	S	One donor fresh frozn plasma	0955	2.26	\$109.35		\$21.87
² P9018	S	Plasma protein fract, unit	0956	1.26	\$61.09		\$12.22
² P9019	S	Platelet concentrate unit	0957	0.98	\$47.46		\$9.49
² P9020	S	Platelet rich plasma unit	0958	1.16	\$56.25		\$11.25
² P9021	S	Red blood cells unit	0959	2.04	\$99.04		\$19.81
² P9022 ² P9023	S S	Washed red blood cells unit	0960 0949	3.81 3.49	\$184.53		\$36.91
P9603	A	Frozen plasma, pooled, sd One-way allow prorated miles	0949	3.49	\$169.22		\$33.84
P9604	A	One-way allow prorated trip					
P9612	N	Catheterize for urine spec					
P9615	N	Urine specimen collect mult					
² Q0034	X	Admin of influenza vaccine	0354	0.13	\$6.19		
Q0035	X S	Cardiokymography	0366	0.38	\$18.43	\$15.60	\$3.69
Q0081 Q0082	P	Infusion ther other than che Activity therapy w/partial h	0120 0033	1.66 4.17	\$80.49 \$202.19	\$42.67 \$48.17	\$16.10 \$40.44
Q0083	S	Chemo by other than infusion	0116	2.34	\$113.46	\$22.69	\$22.69
Q0084	S	Chemotherapy by infusion	0117	1.84	\$89.22	\$71.80	\$17.84
Q0085	S	Chemo by both infusion and o	0118	2.90	\$140.61	\$72.03	\$28.12
Q0086	Α	Physical therapy evaluation/					
Q0091		Obtaining screen pap smear	0191	1.19	\$57.70	\$17.43	\$11.54
Q0092 Q0111	N A	Set up port x-ray equipment					
Q0111 Q0112		Potassium hydroxide preps					
Q0112	A	Pinworm examinations					
Q0114	A	Fern test					
Q0115	Α	Post-coital mucous exam					
³ Q0136	X	Non esrd epoetin alpha inj	0733				\$1.75
Q0144	E	Azithromycin dihydrate, oral					
² Q0156 ² Q0157	X X	Human albumin 5%Human albumin 25%	0961 0962	2.77 1.38	\$134.31 \$66.91		\$26.86 \$13.38
² Q0157 ³ Q0160	X	Factor IX non-recombinant	0931	1.30	\$66.91		\$13.38 \$.04
³ Q0161	X	Factor IX recombinant	0932				\$.10
³ Q0163	X	Diphenhydramine HCI 50mg	0761				\$.10
³ Q0164	X	Prochlorperazine maleate 5mg	0761				\$.10
Q0165	E	Prochlorperazine maleate10mg					
3 Q0166	X	Granisetron HCl 1 mg oral	0765				\$3.20
3 Q0167	X	Dronabinol 2.5mg oral	0762				\$.48
Q0168	E	Promethazine HCl 12.5mg oral	0761				\$.10
3 Q0169	X						

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³ Q0171	Х	Chlorpromazine HCl 10mg oral	0761				\$.10
Q0172	E	Chlorpromazine HCl 25mg oral					
³ Q0173	X	Trimethobenzamide HCI 250mg	0761				\$.10
³ Q0174 ³ Q0175	X	Thiethylperazine maleate10mg	0761 0761				\$.10 \$.10
Q0173	Ê	Perphenazine 4mg oralPerphenazine 8mg oral					φ.10
3 Q0177	X	Hydroxyzine pamoate 25mg	0761				\$.10
Q0178	E	Hydroxyzine pamoate 50mg					
³ Q0179	X	Ondansetron HCI 8mg oral	0769				\$2.62
³ Q0180	X	Dolasetron mesylate oral	0763				\$8.53
Q0181	E	Unspecified oral anti-emetic					
Q0183 Q0184	N N	Nonmetabolic active tissue Metabolically active tissue					
Q0184 Q0185	N	Metabolic active D/E tissue					
Q0186	Ë	Paramedic intercept, rural					
³ Q0187	X	Factor viia recombinant	0929				\$.27
Q1001	E	Ntiol category 1					
Q1002	E	Ntiol category 2					
Q1003	Ē	Ntiol category 3					
Q1004	E	Ntiol category 4					
Q1005 Q2001	E E	Ntiol category 5					
3 Q2001	X	Cabergoline, 0.5 mg, oral	7022				\$19.20
3 Q2002	x	Aprotinin, 10,000 kiu	7019				\$2.42
3 Q2004	X	Treatment for bladder calcul	7023				\$4.46
³ Q2005	X	Corticorelin ovine triflutat	7024				\$45.77
³ Q2006		Digoxin immune FAB (Ovine),	7025				\$14.06
³ Q2007	X	Ethanolamine oleate, 1000 ml	7026				\$2.13
³ Q2008	X	Fomepizole, 1.5 G	7027				\$141.29
³ Q2009	X	Fosphenytoin, 50 mg	7028 7029				\$.78 \$3.59
³ Q2011	x	Hemin, 1 mg	7030				\$.10
3 Q2012		Pegademase bovine inj 25 I.U	7039				\$1.16
3 Q2013	X	Pentastarch 10% inj, 100 ml	7040				\$2.04
³ Q2014	X	Sermorelin acetate, 0.5 mg	7032				\$53.34
³ Q2015	X	Somatrem, 5 mg	7033				\$28.03
³ Q2016	X	Somatropin, 1 mg	7034				\$5.04
³ Q2017 ³ Q2018	X	Teniposide, 50 mgUrofollitropin, 75 I.U.	7035 7037				\$20.85 \$8.24
³ Q3001	ŝ	Brachytherapy Seeds	0918				\$9.99
Q9920	Ā	Epoetin with hct <= 20					
Q9921	A	Epoetin with hct = 21					
Q9922	A	Epoetin with hct = 22					
Q9923	A	Epoetin with hct = 23					
Q9924 Q9925	A	Epoetin with hot = 24					
Q9926 Q9926	A	Epoetin with hct = 25 Epoetin with hct = 26					
Q9927	Ä	Epoetin with hct = 27					
Q9928	A	Epoetin with hct = 28					
Q9929	A	Epoetin with hct = 29					
Q9930	A	Epoetin with hct = 30					
Q9931	A	Epoetin with hot = 31					
Q9932 Q9933	A	Epoetin with hct = 32 Epoetin with hct = 33					
Q9934	Â	Epoetin with hct = 34					
Q9935	A	Epoetin with hct = 35					
Q9936	A	Epoetin with hct = 36					
Q9937	A	Epoetin with hct = 37					
Q9938	A	Epoetin with hot = 38					
Q9939	A	Epoetin with het >= 40					
Q9940 R0070	A N	Epoetin with hct >= 40 Transport portable x-ray					
R0075	N	Transport port x-ray multipl					
R0076	N	Transport portable EKG					
V2020	A	Vision svcs frames purchases					
V2025	E	Eyeglasses delux frames					
V2100	A	Lens spher single plano 4.00					
V2101	A	Single visn sphere 4.12–7.00					
V2102 V2103	A	Singl visn sphere 7.12–20.00					
	A	Spherocylindr 4.00d/12–2.00d					
V2104		Up. 0.007					
V2104 V2105	A	Spherocylinder 4.00d/4.25–6d					

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V2107 V2108 V2109 V2110	١.			Weight	Rate	Unadjusted Coinsurance	Unadjusted Coinsurance
V2108 V2109 V2110	A	Spherocylinder 4.25d/12–2d					
V2109 V2110	A	Spherocylinder 4.25d/2.12–4d					
I	Α	Spherocylinder 4.25d/4.25–6d					
1/0444	Α	Spherocylinder 4.25d/over 6d					
V2111	A	Spherocylindr 7.25d/.25–2.25					
V2112	A	Spherocylindr 7.25d/2.25–4d					
V2113	A	Spherocylindr 7.25d/4.25–6d					
V2114 V2115	A A	Spherocylinder over 12.00dLens lenticular bifocal					
V2116	Â	Nonaspheric lens bifocal					
V2117	Ä	Aspheric lens bifocal					
V2118	A	Lens aniseikonic single					
V2199	Α	Lens single vision not oth c					
V2200	Α	Lens spher bifoc plano 4.00d					
V2201	A	Lens sphere bifocal 4.12–7.0					
V2202		Lens sphere bifocal 7.12–20.					
V2203	A	Lens sphcyl bifocal 4.00d/.1					
V2204	A	Lens sphcy bifocal 4.00d/2.1					
V2205 V2206		Lens sphcy bifocal 4.00d/ava					
V2206 V2207	A A	Lens sphcy bifocal 4.00d/oveLens sphcy bifocal 4.25–7d/					
V2207 V2208	Â	Lens sphcy bifocal 4.25–7(2					
V2208 V2209	Â	Lens sphcy bifocal 4.25–7/2.					
V2210	Ä	Lens sphcy bifocal 4.25–7/ov					
V2211	A	Lens sphcy bifo 7.25–12/.25–					
V2212	Α	Lens sphcyl bifo 7.25–12/2.2					
V2213	Α	Lens sphcyl bifo 7.25–12/4.2					
V2214	Α	Lens sphcyl bifocal over 12					
V2215	A	Lens lenticular bifocal					
V2216	A	Lens lenticular nonaspheric					
V2217	A	Lens lenticular aspheric bif					
V2218	A A	Lens aniseikonic bifocal					
V2219 V2220	A	Lens bifocal seg width overLens bifocal add over 3.25d					
V2220 V2299	Â	Lens bifocal speciality					
V2300	Ä	Lens sphere trifocal 4.00d					
V2301	Α	Lens sphere trifocal 4.12–7.					
V2302	Α	Lens sphere trifocal 7.12–20					
V2303	Α	Lens sphcy trifocal 4.0/.12-					
V2304	A	Lens sphcy trifocal 4.0/2.25					
V2305	A	Lens sphcy trifocal 4.0/4.25					
V2306	A	Lens sphcyl trifocal 4.00/>6					
V2307 V2308	A A	Lens sphcy trifocal 4.25–7/.					
V2308 V2309	A	Lens sphc trifocal 4.25–7/2. Lens sphc trifocal 4.25–7/4.					
V2303 V2310	Â	Lens sphc trifocal 4.25–7/-6					
V2311	A	Lens sphc trifo 7.25–12/.25–					
V2312	A	Lens sphc trifo 7.25–12/2.25					
V2313	Α	Lens sphc trifo 7.25–12/4.25					
V2314	Α	Lens sphcyl trifocal over 12					
V2315	A	Lens lenticular trifocal					
V2316	A	Lens lenticular nonaspheric					
V2317		Lens lenticular aspheric tri					
V2318	A	Lens aniseikonic trifocal					
V2319	A	Lens trifocal seg width > 28					
V2320 V2399	A A	Lens trifocal add over 3.25d Lens trifocal speciality					
V2410	A	Lens variab asphericity sing					
V2430	A	Lens variable asphericity bi					
V2499	A	Variable asphericity lens					
V2500	Α	Contact lens pmma spherical					
V2501	Α	Cntct lens pmma-toric/prism					
V2502	Α	Contact lens pmma bifocal					
V2503	Α	Cntct lens pmma color vision					
V2510		Cntct gas permeable sphericl					
V2511	A	Cntct toric prism ballast					
V2512	A	Contact lone systemed week					
V2513		Contact lens extended wear					
V2520 V2521	A	Contact lens hydrophilic					
V2521 V2522	A	Critic lens hydrophil bifocl					
V2523	Â	Cntct lens hydrophil extend					
V2530		Contact lens gas impermeable					

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CPT/ HCPCS	HOPD Status Indicator	Description	APC	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
V2531	Α	Contact lens gas permeable					
V2599		Contact lens/es other type					
V2600	A	Hand held low vision aids					
V2610	A	Single lens spectacle mount					
V2615	A	Telescop/othr compound lens					
V2623	A	Plastic eye prosth custom					
V2624	A	Polishing artifical eye					
V2625	A	Enlargemnt of eye prosthesis					
V2626		Reduction of eye prosthesis					
V2627 V2628	A A	Scleral cover shell					
V2629	Â	Prosthetic eye other type					
V2630	N	Anter chamber intraocul lens					
V2631	N	Iris support intraoclr lens					
V2632		Post chmbr intraocular lens					
V2700	Α	Balance lens					
V2710	Α	Glass/plastic slab off prism					
V2715	A	Prism lens/es					
V2718		Fresnell prism press-on lens					
V2730	A	Special base curve					
V2740		Rose tint plastic					
V2741	A	Non-rose tint plastic					
V2742	A	Rose tint glass					
V2743		Non-rose tint glass					
V2744	A	Tint photochromatic lens/es					
V2750 V2755	A	Anti-reflective coating					
V2760		UV lens/es Scratch resistant coating					
V2770	Ä	Occluder lens/es					
V2780		Oversize lens/es					
V2781	A	Progressive lens per lens					
V2785	Α	Corneal tissue processing					
V2799	Α	Miscellaneous vision service					
V5008	E	Hearing screening					
V5010	E	Assessment for hearing aid					
V5011	E	Hearing aid fitting/checking					
V5014	Ē	Hearing aid repair/modifying					
V5020	E	Conformity evaluation					
V5030	E	Body-worn hearing aid air					
V5040	E E	Body-worn hearing aid bone					
V5050 V5060	Ē	Body-worn hearing aid in ear					
V5070	Ē	Glasses air conduction					
V5080	Ē	Glasses bone conduction					
V5090	Ē	Hearing aid dispensing fee					
V5100	E	Body-worn bilat hearing aid					
V5110	E	Hearing aid dispensing fee					
V5120	E	Body-worn binaur hearing aid					
V5130	E	In ear binaural hearing aid					
V5140	E	Behind ear binaur hearing ai					
V5150	E	Glasses binaural hearing aid					
V5160	E	Dispensing fee binaural					
V5170	=	Within ear cros hearing aid					
V5180	E	Behind ear cros hearing aid					
V5190		Glasses cros hearing aid					
V5200 V5210		Cros hearing aid dispens fee					
V5210		Behind ear bicros hearing aid					
V5230		Glasses bicros hearing aid					
V5240		Dispensing fee bicros					
V5299		Hearing service					
V5336		Repair communication device					
V5362		Speech screening					
V5363	A	Language screening					
V5364	A	Dysphagia screening					
	L	1	L	1			1

ADDENDUM C.—PROPOSED HOSPITAL OUTPATIENT DEPARTMENT (HOPD) PAYMENT FOR PROCEDURES BY APC

APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
0001	Photochemotherapy		S	0.47	\$22.79	\$8.49	\$4.56

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	96900	Ultraviolet light therapy					
	96910	Photochemotherapy with UV-B					
	96912	Photochemotherapy with UV–A Photochemotherapy, UV–A or B					
	96999						
0002		dle Biopsy/Aspiration	T	0.62	\$30.06	\$17.66	\$6.01
		Aspirate/inject thyriod cyst					
	88170 88171	Fine needle aspiration Fine needle aspiration					
0003		rrow Biopsy/Aspiration	Т	0.98	\$47.52	\$27.99	\$9.50
		Bone marrow aspiration			******	V =	*****
		Bone marrow biopsy					
0004		eedle Biopsy/Aspiration Except Bone Marrow	Т	1.84	\$89.22	\$32.57	\$17.84
		Skin tissue procedure Drainage of breast lesion					
	19001	•					
		Treatment of bone cyst					
	42400	Biopsy of salivary gland					
	54800						
	55000 60100	Drainage of hydrocele Biopsy of thyroid					
	60699						
0005		Needle Biopsy/Aspiration Except Bone Marrow	Т	5.41	\$262.32	\$119.75	\$52.46
	19100	Biopsy of breast					
		Needle biopsy, muscle					
	32400						
	32405 38505	Biopsy, lung or mediastinum Needle biopsy, lymph nodes					
	47000						
	47399	Liver surgery procedure					
	48102	Needle biopsy, pancreas					
	48999	Pancreas surgery procedure					
	49180 50200	Biopsy, abdominal mass Biopsy of kidney					
	50390						
	54500	Biopsy of testis					
		Needle biopsy, spinal cord					•
0006		ncision & Drainage	Т	2.00	\$96.97	\$33.95	\$19.39
		Acne surgery of skin abscess Drainage of skin abscess					
		Drainage of skin abscess					
	10080						
	10120						
	10160						
	20000 26010	Incision of abscess Drainage of finger abscess					
	69000						
	69020						
0007		ncision & Drainage	T	3.68	\$178.43	\$72.03	\$35.69
		Drainage of pilonidal cyst					
		Drainage of hematoma/fluid Complex drainage, wound					
		Drainage of finger abscess					
		Drain external ear lesion					
8000	Level III	Incision & Drainage	Ţ	6.15	\$298.20	\$113.67	\$59.64
	19020	Incision of breast lesion					
	20950	Fluid pressure, muscle					
	21501 21700						
	21720	Revision of neck muscle					
	21725	Revision of neck muscle					
	23030						
	23031	Drain shoulder bursa					
	23930 23931						
	27301	Drain thigh/knee lesion					
	27603	•					
	28001	Drainage of bursa of foot					
	38300	Drainage, lymph node lesion					
	38305	Drainage, lymph node lesion Blood/lymph system procedure					
	38999 51080						
	54015						
	51080	Drainage of bladder abscess					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
		Treatment of penis lesion					
0009	55100 Nail Proc	Drainage of scrotum abscess sedures	Т	0.74	\$35.88	\$9.63	\$7.18
0000		Trim nail(s)	•	0.7 1	ψου.οο	ψ0.00	ψ1.10
		Debride nail, 1–5					
		Debride nail, 6 or more Drain blood from under nail					
	G0127	Trim nail(s)					
0010		estruction of Lesion Destroy benign/premal lesion	Т	0.55	\$26.67	\$9.86	\$5.33
		Destroy being remaines on Destroy lesions, 2–14					
	17110	Destruct lesion, 1–14					
0011		Destruction of Lesion Destroy lesions, 15 or more	Т	2.72	\$131.88	\$50.01	\$26.38
		Destruction of skin lesions					
	17107	Destruction of skin lesions					
		Destruction of skin lesions					
0012		Destruct lesion, 15 or more lebridement & Destruction	Т	0.53	\$25.70	\$9.18	\$5.14
	11732	Remove nail plate, add-on			*	40	****
		Injection into skin lesions					
		Dressing change, not for burn Cryotherapy of skin					
	69220	Clean out mastoid cavity					
0013		Debridement & Destruction	Т	0.91	\$44.12	\$17.66	\$8.82
	11300	Shave skin lesion Shave skin lesion					
		Shave skin lesion					
		Shave skin lesion					
		Shave skin lesion Shave skin lesion					
		Removal of nail plate					
		Added skin lesions injection					
	15786	Abrasion, lesion, single Chemical peel, face, epiderm					
	15850	Removal of sutures					
	15851	Removal of sutures					
	17260 17261						
		Destruction of skin lesions					
	17263						
		Destruction of skin lesions Destruction of skin lesions					
	54050						
0044		Cryosurgery, penis lesion(s)	-	4.50	#70.70	#04.55	04455
0014		Debridement & Destruction Shave skin lesion	Т	1.50	\$72.73	\$24.55	\$14.55
	11307						
		Treatment of burn(s)					
	17250 46917	Chemical cautery, tissue Laser surgery, anal lesions					
0015		Debridement & Destruction	T	1.77	\$85.82	\$31.20	\$17.16
		Debride infected skin					
		Debride infected skin add-on Debride skin, partial					
		Debride skin, full					
		Trim skin lesion					
		Trim skin lesions, 2 to 4 Trim skin lesions, over 4					
		Removal of skin tags					
	11201	Remove skin tags add-on					
		Shave skin lesion Shave skin lesion					
		Shave skin lesion					
	11765	Excision of nail fold, toe					
		Abrasion treatment of skin Chemical peel, face, dermal					
		Initial treatment of burn(s)					
	16010	Treatment of burn(s)					
		Treatment of burn(s)					
		Treatment of burn(s) Destruction of skin lesions					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	17273	Destruction of skin lesions					
	17274	Destruction of skin lesions					
	17276 17280	Destruction of skin lesions Destruction of skin lesions					
	17281	Destruction of skin lesions					
	17282						
	17283						
0016		Debridement & Destruction	Т	3.53	\$171.16	\$74.67	\$34.23
		Debride skin/tissue					
	11043	Debride tissue/muscle Shave skin lesion					
	15787						
	15792	Chemical peel, nonfacial					
	15793	Chemical peel, nonfacial					
	15810	Salabrasion					
	17266	Destruction of skin lesions					
	17284	Destruction of skin lesions					
	17286	Destruction of skin lesions					
	17360 17380	Skin peel therapy Hair removal by electrolysis					
	46900	Destruction, anal lesion(s)					
	46910	Destruction, anal lesion(s)					
	46916	Cryosurgery, anal lesion(s)					
	54055	Destruction, penis lesion(s)					
	56501						
0017		Debridement & Destruction	Т	12.45	\$603.66	\$289.16	\$120.73
		Debride tissue/muscle/bone					
		Treatment of burn(s)					
	46924	Excision of anal lesion(s) Destruction, anal lesion(s)					
		Laser surg, penis lesion(s)					
	54060	Excision of penis lesion(s)					
	54065	Destruction, penis lesion(s)					
		Destruction, vulva lesion(s)					
0018		kin, Subcutaneous Tissue or Mucous Membrane	Т	0.94	\$45.58	\$17.66	\$9.12
		Biopsy of skin lesion					
0019		Biopsy, skin add-on xcision/Biopsy	Т	4.00	\$193.95	\$78.91	\$38.79
0013		Removal of skin lesion	•	4.00	ψ130.33	Ψ/0.51	ψ00.73
	11401	Removal of skin lesion					
	11402	Removal of skin lesion					
	11420	Removal of skin lesion					
	11421	Removal of skin lesion					
	11422 11440	Removal of skin lesion Removal of skin lesion					
	11441	Removal of skin lesion					
	11442	Removal of skin lesion					
	11600	Removal of skin lesion					
	11601	Removal of skin lesion					
	11602	Removal of skin lesion					
	11620	Removal of skin lesion					
	11621						
	11622	Removal of skin lesion Removal of skin lesion					
	11641						
		Removal of skin lesion					
	11750						
	11755	Biopsy, nail unit					
		Removal of contraceptive cap					
	20220						
	20520						
	21550						
	23330 24200	• •					
	27086						
	28190						
		Biopsy of vulva/perineum					
	56606	Biopsy of vulva/perineum					
	58999	Genital surgery procedure					
		Biopsy of external ear	_			*	
0020		Excision/Biopsy	Т	6.51	\$315.65	\$130.53	\$63.13
		Remove foreign body Removal of skin lesion					
	11403	Removal of Skin Jesion					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	11404						
	11406	Removal of skin lesion					
	11423						
	11424 11443						
	11443	Removal of skin lesion Removal of skin lesion					
	11603	Removal of skin lesion					
	11604						
	11623						
	11624	Removal of skin lesion					
	11643	Removal of skin lesion					
	11644						
	16035	Incision of burn scab					
	17304	5 ,					
	17305	2nd stage chemosurgery 3rd stage chemosurgery					
		Followup skin lesion therapy					
	17310						
	20200						
	20225	Bone biopsy, trocar/needle					
	21920	Biopsy soft tissue of back					
	24065	Biopsy arm/elbow soft tissue					
	24066						
	25065						
	25075						
	26320	·					
	27613 28193	1,7					
	37609						
	37799	Vascular surgery procedure					
	54100						
	69110	' ' '					
	69145	Remove ear canal lesion(s)					
0021		Excision/Biopsy	Т	10.49	\$508.63	\$236.51	\$101.
		Removal of skin lesion					
	11770						
	20205						
	20670 23000	Removal of support implant Removal of calcium deposits					
	23065	Biopsy shoulder tissues					
	23075						
	24075						
	24201	Removal of arm foreign body					
	27040						
	27323						
	27618						
	28043						
		Removal of foot foreign body					
0022		Biopsy of penis Excision/Biopsy	Т	12.49	\$605.60	\$292.94	\$121
0022		Debride skin, fx	•	12.43	ψ003.00	Ψ232.34	ΨΙΖΙ
		Debride skin/muscle, fx					
		Debride skin/muscle/bone, fx					
		Removal of skin lesion					
	11446	Removal of skin lesion					
	11450						
		Removal, sweat gland lesion					
		Removal, sweat gland lesion					
	11463						
		Removal, sweat gland lesion					
	11471 11626						
		Removal of skin lesion					
		Remove nail bed/finger tip					
	11771						
		Removal of pilonidal lesion					
	11971						
		Abrasion treatment of skin					
		Abrasion treatment of skin					
		Abrasion treatment of skin					
	15811						
		Excise excessive skin tissue					
		Removal of tail bone ulcer					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	15931	Remove sacrum pressure sore					
	15933 15940	Remove sacrum pressure sore Remove hip pressure sore					
	15941						
	15950	Remove thigh pressure sore					
	15951 15999	Remove thigh pressure sore Removal of pressure sore					
	20240	Bone biopsy, excisional					
	20245						
	20525 20680	Removal of foreign body Removal of support implant					
	21555	Remove lesion, neck/chest					
	21556	Remove lesion, neck/chest					
	21925 21930	Biopsy soft tissue of back Remove lesion, back or flank					
	21935	Remove tumor, back					
	22900	Remove abdominal wall lesion					
	22999	Abdomen surgery procedure					
	23066 23076	Biopsy shoulder tissues Removal of shoulder lesion					
	23077						
	23331	Remove shoulder foreign body					
	24076 24077	Remove arm/elbow lesion Remove tumor of arm/elbow					
	25066						
	25076	Removal of forearm lesion					
	25077 26115	· · · · · · · · · · · · · · · · · · ·					
	26116	Removal of hand lesion					
	26117	, 0					
	27041 27047	Biopsy of soft tissues Remove hip/pelvis lesion					
	27047	Remove hip/pelvis lesion					
	27049	Remove tumor, hip/pelvis					
	27324 27327	Biopsy, thigh soft tissues Removal of thigh lesion					
	27328	<u> </u>					
	27329	Remove tumor, thigh/knee					
	27372	o ,					
	27614 27619	Biopsy lower leg soft tissue Remove lower leg lesion					
	69205	Clear outer ear canal					
0023		on Penetrating Wound	Т	1.98	\$96.00	\$40.37	\$19.20
		Explore wound, neck Explore wound, extremity					
0024		kin Repair	Т	2.43	\$117.82	\$44.50	\$23.56
		Repair of nail bed					
	11762	Reconstruction of nail bed Correct skin color defects					
	11921	Correct skin color defects					
		Correct skin color defects					
		Therapy for contour defects Therapy for contour defects					
	11952	Therapy for contour defects					
	11954						
	12001 12002	Repair superficial wound(s) Repair superficial wound(s)					
	12002	1 1 1					
	12005						
	12006 12007						
	12007						
	12013	Repair superficial wound(s)					
	12014 12015						
		Repair superficial wound(s)					
	12017	Repair superficial wound(s)					
	12018						
	12020 12021						
	12031	Layer closure of wound(s)					
		Layer closure of wound(s)					
	12034	Layer closure of wound(s)					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	12035	Layer closure of wound(s)					
	12036						
	12041						
	12042	Layer closure of wound(s) Layer closure of wound(s)					
		Layer closure of wound(s)					
		Layer closure of wound(s)					
	12051						
	12052	Layer closure of wound(s)					
		Layer closure of wound(s)					
		Layer closure of wound(s)					
		Layer closure of wound(s)					
0025		Layer closure of wound(s) Skin Repair	Т	3.74	\$181.34	\$70.66	\$36.2
0023		Repair of wound or lesion	•	5.74	ψ101.54	Ψ10.00	ψ30.2
	13101						
	13102						
	13120	Repair of wound or lesion					
	13121						
	13122						
	13131						
	13132 13133						
	13151						
	13152	·					
	13153						
	43870						
0026	Level III	Skin Repair	Т	12.11	\$587.18	\$277.92	\$117.4
	11960						
	11970						
		Layer closure of wound(s)					
	12047 12057	• • • • • • • • • • • • • • • • • • • •					
	13150						
	13160	·					
	14000						
	14001						
	14020	3					
	14021	•					
	14040	3					
	14041 14060	3					
	14061	•					
	14300						
	14350						
	15000						
	15001	Skin graft add-on					
	15050						
	15100 15101	Skin split graft					
	15120	Skin split graft add-on Skin split graft					
	15121	. •					
		Skin full graft					
	15201						
		Skin full graft					
	15221						
		Skin full graft					
		Skin full graft add-on					
		Skin full graft Skin full graft add-on					
		Skin homograft					
	15351						
		Skin heterograft					
	15401	Skin heterograft add-on					
		Form skin pedicle flap					
		Form skin pedicle flap					
		Form skin pedicle flap					
		Form skin pedicle flap					
		Skin graft Skin graft					
	15620						
		Skin graft Skin graft					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	15775						
	15776 15819	Hair transplant punch grafts Plastic surgery, neck					
	15820						
	15821						
	15822 15823						
	15825						
	15829	Removal of skin wrinkles					
	15835						
		Explore wound, chest Explore wound, abdomen					
	20910						
		Remove cartilage for graft					
	20920						
	20922	Removal of fascia for graft Removal of tissue for graft					
	23921						
		Amputation follow-up surgery					
	33222 33223	Revise pocket, pacemaker					
		Revise pocket, pacing-defib Revision of ileostomy					
	44340						
	G0168	•					
	G0169						
	G0170 G0171	Skin biograft Skin biograft add-on					
0027		Skin Repair	Т	15.80	\$766.10	\$383.10	\$153.22
	15732	Muscle-skin graft, head/neck				·	•
	15734						
	15736 15738						
	15740						
	15750						
	15760						
	15770 15824						
	15826	Removal of brow wrinkles					
	15828						
	15831						
	15832 15833						
	15834						
	15836	Excise excessive skin tissue					
		Excise excessive skin tissue					
	15839	Excise excessive skin tissue Graft for face nerve palsy					
		Graft for face nerve palsy					
	15842	Graft for face nerve palsy					
	15845	• '					
	15877	Suction assisted lipectomy Suction assisted lipectomy					
	15878	Suction assisted lipectomy					
	15879	Suction assisted lipectomy					
		Removal of tail bone ulcer					
		Remove sacrum pressure sore Remove sacrum pressure sore					
		Remove sacrum pressure sore					
	15937	Remove sacrum pressure sore					
	15944						
		Remove hip pressure sore Remove hip pressure sore					
		Remove thigh pressure sore					
	15953	Remove thigh pressure sore					
		Remove thigh pressure sore					
0029		Remove thigh pressure sore Excision Breast	Т	12.85	\$623.06	\$303.50	\$124.61
0029		Biopsy of breast	ı	12.00	ψυ23.00	φ303.30	φ1 ∠4. 01
	19110	Nipple exploration					
		Excise breast duct fistula					
		Removal of breast lesion					
		Excision, breast lesion Excision, addl breast lesion					
	.5120						

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	19140	Removal of breast tissue					
	19290	Place needle wire, breast Place needle wire, breast					
	19291 19396	Design custom breast implant					
	19499	Breast surgery procedure					
0030	Breast Re	econstruction/Mastectomy	Т	20.19	\$978.95	\$523.95	\$195.79
		Removal of breast tissue					
		Remove breast tissue, nodes					
	19180	Removal of breast Removal of breast					
	19316						
	19318	•					
	19324	Enlarge breast					
	19325	Enlarge breast with implant					
	19328	Removal of breast implant					
	19330 19340	Removal of implant material Immediate breast prosthesis					
	19340						
	19350	, ,					
	19355	Correct inverted nipple(s)					
	19357	Breast reconstruction					
	19366						
	19370						
	19371	Removal of breast capsule Revise breast reconstruction					
0031	Hyperbar		S	3.00	\$145.46	\$140.85	\$29.09
0001		Hyperbaric oxygen therapy	Ü	0.00	Ψ110.10	ψ110.00	Ψ20.00
		Hyperbaric oz tx; no md reqrd					
0032		nt Transvenous Catheters/Arterial Cutdown	Т	5.40	\$261.83	\$119.52	\$52.37
		Establish access to vein					
		Establish access to vein					
	36488 36489	Insertion of catheter, vein Insertion of catheter, vein					
	36490	Insertion of catheter, vein					
	36491	Insertion of catheter, vein					
	36493	Repositioning of cvc					
		· · ·					
0033		ospitalization	Р	4.17	\$202.19	\$48.17	\$40.44
		Partial hosp prog service Partial hosp prog service					
		Activity therapy w/partial h					
0040		ntesis & Ligament/Tendon Injection	Т	2.11	\$102.31	\$40.60	\$20.46
	20550	Inject tendon/ligament/cyst					
	20600	Drain/inject, joint/bursa					
	20605						
0041	20610 Arthrosco	Drain/inject, joint/bursa	Т	24.57	\$1,191.33	\$592.08	\$238.27
0041	29800		ı	24.57	φ1,191.33	φ392.00	Ψ230.21
	29804	Jaw arthroscopy/surgery					
	29815	Shoulder arthroscopy					
		Shoulder arthroscopy/surgery					
		Shoulder arthroscopy/surgery					
		Shoulder arthroscopy/surgery					
	29822 29823	Shoulder arthroscopy/surgery Shoulder arthroscopy/surgery					
	29825	Shoulder arthroscopy/surgery					
	29826						
	29830						
	29834						
	29835						
		Elbow arthroscopy/surgery Elbow arthroscopy/surgery					
	29837 29838						
	29840	1,7 9 7					
	29843	Wrist arthroscopy/surgery					
	29844						
	29845						
	29846						
	29847	., , ,					
	29848	Wrist endoscopy/surgery Hip arthroscopy, dx					
	708KN						
	29860 29861						

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	29863	Hip arthroscopy/surgery					
	29870	Knee arthroscopy, dx					
	29871	Knee arthroscopy/drainage					
	29874 29875	Knee arthroscopy/surgery Knee arthroscopy/surgery					
	29876	Knee arthroscopy/surgery					
	29877	Knee arthroscopy/surgery					
	29879	Knee arthroscopy/surgery					
	29880	Knee arthroscopy/surgery					
	29881 29882	Knee arthroscopy/surgery Knee arthroscopy/surgery					
	29883	Knee arthroscopy/surgery					
	29884	Knee arthroscopy/surgery					
	29886	Knee arthroscopy/surgery					
	29887	Knee arthroscopy/surgery					
	29891 29894	Ankle arthroscopy/surgery Ankle arthroscopy/surgery					
	29895	Ankle arthroscopy/surgery					
	29897	Ankle arthroscopy/surgery					
	29898	Ankle arthroscopy/surgery					
	29909	Arthroscopy of joint					
0042		opically-Aided Procedures	Т	29.22	\$1,416.79	\$804.74	\$283.
	29850 29851	Knee arthroscopy/surgery Knee arthroscopy/surgery					
	29855	Tibial arthroscopy/surgery					
	29856	Tibial arthroscopy/surgery					
	29885	Knee arthroscopy/surgery					
	29888	Knee arthroscopy/surgery					
	29889	Knee arthroscopy/surgery					
0043	29892 Closed T	Ankle arthroscopy/surgery reatment Fracture Finger/Toe/Trunk	Т	1.64	\$79.52	\$25.46	\$15.
0043	21800	Treatment of rib fracture	'	1.04	\$19.52	Ψ25.40	φ15.
	21820	Treat sternum fracture					
	22305	Treat spine process fracture					
	22310	Treat spine fracture					
	22315	Treat spine fracture					
	22899 23500	Spine surgery procedure Treat clavicle fracture					
	23505	Treat clavicle fracture					
	23520	Treat clavicle dislocation					
	23525	Treat clavicle dislocation					
	23540	Treat clavicle dislocation					
	23545 23570	Treat clavicle dislocation Treat shoulder blade fx					
	23575	Treat shoulder blade fx					
	23650	Treat shoulder dislocation					
	23929	Shoulder surgery procedure					
	26700	Treat knuckle dislocation					
	26720	Treat finger fracture, each					
	26725 26740	Treat finger fracture, each Treat finger fracture, each					
		Treat finger fracture, each					
		Treat finger fracture, each					
	26770	Treat finger dislocation					
	26989	Hand/finger surgery					
	27200						
	27299	Pelvis/hip joint surgery Treat big toe fracture					
		Treat big toe fracture Treat big toe fracture					
		Treatment of toe fracture					
	28515						
	28630						
		Treat toe dislocation					
0044		Foot/toes surgery procedure reatment Fracture/Dislocation Except Finger/Toe/Trunk	Т	2.17	\$105.22	\$38.08	\$21.
JU -14	23600		1	2.17	ψ103.22	φ30.06	φ∠1.
	23605						
	23620						
		Treat humerus fracture					
		Treat dislocation/fracture					
	23675 24500						
		Treat humerus fracture Treat humerus fracture					
	Z-JUJ	Troat numerus nucture					

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APC CPT CPTS HCPCS Description APC CHOPS Treat humanus fracture 1			Col	illiueu			
Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat show dislocation Treat with bone fincture Treat with show fincture Treat mencarpain of the fincture Treat mencarpain fincture Treat mencarpain of the fincture Treatment of this fi	APC		HCPCS Description			Unadjusted	Unadjusted
Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat humans tradure Treat show dislocation Treat with bone fincture Treat with show fincture Treat mencarpain of the fincture Treat mencarpain fincture Treat mencarpain of the fincture Treatment of this fi		24530	Treat humerus fracture				
24565 Treat humanus fracture 24577 Treat humanus fracture 24577 Treat humanus fracture 24577 Treat humanus fracture 24577 Treat elbow fracture 24580 Treat elbow failocation 24580 Treat elbow failocation 24590 Treat stands fracture 24570 Treat ulmar fracture 24570 Treat ulmar fracture 24571 Treat ulmar fracture 24572 Treat ulmar fracture 24573 Treat stands fracture 24573 Treat stands fracture 24574 Treat ulmar fracture 24575 Treat fracture of radius 25520 Treat fracture of ulma 25521 Treat fracture of ulma 25521 Treat fracture of ulma 25522 Treat fracture of ulma 25523 Treat fracture actives & ulma 25523 Treat fracture actives & ulma 25524 Treat winds bore fracture 25525 Treat winds bore fracture 25526 Treat winds bore fracture 25527 Treat winds bore fracture 25528 Treat winds bore fracture 25529 Treat winds bore fracture 25529 Treat winds bore fracture 25529 Treat winds bore fracture 25529 Treat winds bore fracture 25529 Treat winds bore fracture 25529 Treat winds bore fracture 25529 Treat winds bore fracture 25529 Treat wind to be fracture 25529 Treat wind to be fracture 25529 Treat wind to be fracture 25529 Treat wind to be fracture 25529 Treat wind to be fracture 25529 Treat wind to be fracture 25529 Treat wind to be fracture 25529 Treat wind to be fracture 25529 Treat wind to be fracture 25529 Treat wind to be fracture 25529 Treat wind dislocation 25529 Treat wind dislocation 25529 Treat wind dislocation 25520 Treat wind fracture 25520 Treat wind dislocation 25520 Treat wind fracture 25520 Treat w							
24576 Treat humanus fracture 24500 Treat elboy dislocation 24501 Treat elboy dislocation 24501 Treat elboy dislocation 24501 Treat elboy dislocation 24502 Treat radius fracture 24503 Treat radius fracture 24503 Treat radius fracture 24503 Treat radius fracture 24504 Treat value fracture 24505 Treat radius fracture 24505 Treat radius fracture 24506 Treat radius fracture 24507 Treat value fracture 24508 Treat fracture of radius 25509 Treat fracture of radius 25509 Treat fracture radius & value 25509 Treat fracture radius & value 25509 Treat fracture radius & value 25509 Treat fracture radius & value 25509 Treat fracture radius & value 25509 Treat value & value 25509 Treat value & value 25509 Treat value bore fracture 25509 Treat value bore fracture 25509 Treat value bore fracture 25509 Treat value bore fracture 25509 Treat value bore fracture 25509 Treat value discontion 25507 Treat value discontion 25507 Treat value discontion 25509 Treat value discontion 2550							
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27530 Treat knee fracture 27532 Treat knee fracture 27538 Treat knee fracture(s) 27550 Treat knee dislocation 27560 Treat kneecap dislocation 27599 Leg surgery procedure 27750 Treatment of tibia fracture 27750 Treatment of tibia fracture 27750 Treatment of tibia fracture 27760 Treatment of ankle fracture 27761 Treatment of ankle fracture 27762 Treatment of fibula fracture 27780 Treatment of fibula fracture 27781 Treatment of fibula fracture 27782 Treatment of ankle fracture 27783 Treatment of ankle fracture 27784 Treatment of ankle fracture 27785 Treatment of ankle fracture 27787 Treatment of ankle fracture 27788 Treatment of ankle fracture							
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27560 Treat kneecap dislocation 27599 Leg surgery procedure 27750 Treatment of tibia fracture 27752 Treatment of tibia fracture 27760 Treatment of ankle fracture 27762 Treatment of ankle fracture 27780 Treatment of fibula fracture 27781 Treatment of fibula fracture 27782 Treatment of fibula fracture 27783 Treatment of fibula fracture 27784 Treatment of ankle fracture 27785 Treatment of ankle fracture 27787 Treatment of ankle fracture							
27599 Leg surgery procedure 27750 Treatment of tibia fracture 27762 Treatment of ankle fracture 27760 Treatment of ankle fracture 27761 Treatment of ankle fracture 27762 Treatment of fibula fracture 27780 Treatment of fibula fracture 27781 Treatment of fibula fracture 27782 Treatment of ankle fracture 27783 Treatment of ankle fracture 27788 Treatment of ankle fracture							
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27760 Treatment of ankle fracture 27762 Treatment of ankle fracture 27780 Treatment of fibula fracture 27781 Treatment of fibula fracture 27786 Treatment of ankle fracture 27788 Treatment of ankle fracture		27750					
27762 Treatment of ankle fracture 27780 Treatment of fibula fracture 27781 Treatment of fibula fracture 27786 Treatment of ankle fracture 27788 Treatment of ankle fracture							
27780 Treatment of fibula fracture 27781 Treatment of fibula fracture 27786 Treatment of ankle fracture 27788 Treatment of ankle fracture							
27781 Treatment of fibula fracture 27786 Treatment of ankle fracture 27788 Treatment of ankle fracture							
27788 Treatment of ankle fracture							
27000 Treatment of ankle fracture							
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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	27810	Treatment of ankle fracture					
	27816 27818	Treatment of ankle fracture Treatment of ankle fracture					
	27824						
	27825	Treat lower leg fracture					
	27830	Treat lower leg dislocation					
	27840	Treat ankle dislocation					
	27899	Leg/ankle surgery procedure					
	28400 28405	Treatment of heel fracture Treatment of heel fracture					
	28430	Treatment of ankle fracture					
	28435	Treatment of ankle fracture					
	28450	Treat midfoot fracture, each					
	28455	Treat midfoot fracture, each					
	28470						
	28475	Treat metatarsal fracture					
	28530 28540	Treat sesamoid bone fracture Treat foot dislocation					
	28570	Treat foot dislocation					
	28600	Treat foot dislocation					
0045	Bone/Join	nt Manipulation Under Anesthesia	Т	11.02	\$534.33	\$277.12	\$106.8
	22505	Manipulation of spine					
	23655	Treat shoulder dislocation					
	23700	Fixation of shoulder					
	24605	Treat elbow dislocation					
	26675 26705	Treat hand dislocation Treat knuckle dislocation					
	26775	Treat finger dislocation					
	27194	Treat pelvic ring fracture					
	27252	Treat hip dislocation					
	27257						
	27275	Manipulation of hip joint					
	27552	Treat knee dislocation					
		Treat kneecap dislocation					
	27570 27831	Fixation of knee joint Treat lower leg dislocation					
	27842	Treat ankle dislocation					
	27860	Fixation of ankle joint					
	28545	Treat foot dislocation					
	28575	Treat foot dislocation					
	28605	Treat foot dislocation					
	28635	Treat toe dislocation					
0046		Treat toe dislocation	-	22.20	¢4 000 70	¢ E0E 76	CO1C 1
0046		rcutaneous Treatment Fracture or Dislocation Treat nasal septal fracture	Т	22.29	\$1,080.78	\$535.76	\$216.10
	21805	Treatment of rib fracture					
	23515	Treat clavicle fracture					
	23530						
	23532	Treat clavicle dislocation					
	23550	Treat clavicle dislocation					
		Treat clavicle dislocation					
		Treat scapula fracture					
		Treat humerus fracture Treat humerus fracture					
	23630						
	23660	Treat shoulder dislocation					
		Treat dislocation/fracture					
		Treat dislocation/fracture					
	24515	Treat humerus fracture					
		Treat humerus fracture					
	24538	Treat humerus fracture					
	24545	Treat humerus fracture					
		Treat humerus fracture Treat humerus fracture					
	24575	Treat humerus fracture					
	24579	Treat humerus fracture					
		Treat humerus fracture					
	24586	Treat elbow fracture					
	24587	Treat elbow fracture					
		Treat elbow dislocation					
	24635	Treat elbow fracture					
		Treat radius fracture					
	24666	Treat radius fracture					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	24685	Treat ulnar fracture					
	25515	Treat fracture of radius					
	25525	Treat fracture of radius					
	25526	Treat fracture of radius					
	25545	Treat fracture of ulna					
	25574	Treat fracture radius & ulna					
	25575	Treat fracture radius/ulna					
	25611 25620	Treat fracture radius/ulna Treat fracture radius/ulna					
	25628	Treat wrist bone fracture					
	25645	Treat wrist bone fracture					
	25670	Treat wrist dislocation					
	25676	Treat wrist dislocation					
	25685	Treat wrist fracture					
	25695	Treat wrist dislocation					
	26608	Treat metacarpal fracture					
	26615 26650	Treat metacarpal fracture Treat thumb fracture					
	26665	Treat thumb fracture					
	26676	Pin hand dislocation					
	26685	Treat hand dislocation					
	26686	Treat hand dislocation					
	26715	Treat knuckle dislocation					
	26727	Treat finger fracture, each					
	26735	Treat finger fracture, each					
	26746	Treat finger fracture, each					
	26756	Pin finger fracture, each					
	26765 26776	Treat finger fracture, each Pin finger dislocation					
	26785	Treat finger dislocation					
	27202	Treat tail bone fracture					
	27509	Treatment of thigh fracture					
	27556	Treat knee dislocation					
	27566	Treat kneecap dislocation					
	27615	Remove tumor, lower leg					
	27756	Treatment of tibia fracture					
	27758 27759	Treatment of tibia fracture Treatment of tibia fracture					
	27766	Treatment of tibia fracture					
	27784	Treatment of fibula fracture					
	27792	Treatment of ankle fracture					
	27814	Treatment of ankle fracture					
	27822	Treatment of ankle fracture					
	27823	Treatment of ankle fracture					
	27826	Treat lower leg fracture					
	27827 27828	Treat lower leg fracture Treat lower leg fracture					
	27829	Treat lower leg joint					
	27832	Treat lower leg dislocation					
	27846	Treat ankle dislocation					
	27848	Treat ankle dislocation					
	28406	Treatment of heel fracture					
		Treat heel fracture					
	28420 28436						
		Treat ankle fracture					
		Treat midfoot fracture					
		Treat midfoot fracture, each					
		Treat metatarsal fracture					
		Treat metatarsal fracture					
		Treat big toe fracture					
		Treat big toe fracture					
		Treat toe fracture					
		Treat sesamoid bone fracture Treat foot dislocation					
		Repair foot dislocation					
		Treat foot dislocation					
		Repair foot dislocation					
		Treat foot dislocation					
		Repair foot dislocation					
		Treat toe dislocation					
	28645	•					
	∠₫₫₫₫	Treat toe dislocation					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
0047	28675	Repair of toe dislocation	T	22.00	¢4 074 00	¢527.02	#244.22
0047	24360	sty without Prosthesis Reconstruct elbow joint	Т	22.09	\$1,071.08	\$537.03	\$214.22
	24365	Reconstruct head of radius					
	25332	Revise wrist joint					
	25447	Repair wrist joint(s)					
	25449	Remove wrist joint implant					
	26530 26535	Revise knuckle joint Revise finger joint					
	27266						
	27437	Revise kneecap					
	27440	Revision of knee joint					
	27441	Revision of knee joint					
	27442	Revision of knee joint					
	27443 27700	Revision of knee joint Revision of ankle joint					
0048		sty with Prosthesis	Т	29.06	\$1,409.03	\$725.94	\$281.81
0010	24361	Reconstruct elbow joint	•	20.00	ψ1,100.00	Ψ7.20.0 T	Ψ201.01
	24362	Reconstruct elbow joint					
	24363	Replace elbow joint					
	24366	Reconstruct head of radius					
	25441	Reconstruct wrist joint					
	25442 25443	Reconstruct wrist joint Reconstruct wrist joint					
	25444	Reconstruct wrist joint					
	25445	Reconstruct wrist joint					
	25446	Wrist replacement					
	26531						
	26536	Revise/implant finger joint					
0040	27438	·	Т	15.04	\$729.25	\$356.95	¢11E 0E
0049	20005	lusculoskeletal Procedures Except Hand and Foot Incision of deep abscess	Į.	15.04	φ129.25	φ300.90	\$145.85
	20250	Open bone biopsy					
	20251						
	20650	Insert and remove bone pin					
	20693	Adjust bone fixation device					
	20694	Remove bone fixation device					
	20975 20979	Electrical bone stimulation Us bone stimulation					
	23100						
	23140	Removal of bone lesion					
	23935	Drain arm/elbow bone lesion					
	24100	Biopsy elbow joint lining					
	24105	Removal of elbow bursa					
	24110 24120	Remove humerus lesion Remove elbow lesion					
	24310	Revision of arm tendon					
	24925	Amputation follow-up surgery					
	25000	Incision of tendon sheath					
	25020	Decompression of forearm					
	25028	Drainage of forearm lesion					
	25031						
		Treat forearm bone lesion Incision of wrist capsule					
		Biopsy of wrist joint					
		Remove wrist tendon lesion					
		Remove wrist/forearm lesion					
		Remove wrist/forearm lesion					
		Remove forearm foreign body					
		Release wrist/forearm tendon					
		Amputation follow-up surgery Amputate hand at wrist					
		Drainage of pelvis lesion					
		Drainage of pelvis bursa					
	27000	Incision of hip tendon					
		Biopsy of sacroiliac joint					
		Biopsy of hip joint					
		Removal of ischial bursa					
		Removel of hip hope legion					
		Removal of hip bone lesion Remove hip foreign body					
		Incise thigh tendon & fascia					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	27307	Incision of thigh tendons					
	27340 27345	Removal of kneecap bursa Removal of knee cyst					
	27343						
	27380						
	27381 27385						
	27386						
	27390	Incision of thigh tendon					
	27391 27392	Incision of thigh tendons Incision of thigh tendons					
	27496	Decompression of thigh/knee					
	27497	1 0					
	27498 27499	Decompression of thigh/knee Decompression of thigh/knee					
	27594						
	27600						
	27601 27602	Decompression of lower leg Decompression of lower leg					
	27604						
	27606	Incision of achilles tendon					
	27607	Treat lower leg bone lesion Removal of tendon lesion					
	27656	Repair leg fascia defect					
	27658	1 0 ,					
	27659 27664	Repair of leg tendon, each Repair of leg tendon, each					
	27675						
	27704	Removal of ankle implant					
	27707 27884	Incision of fibula Amputation follow-up surgery					
	27892						
	27893						
	27894	Decompression of leg Treatment of foot infection					
		Treatment of foot infection					
0050		Musculoskeletal Procedures Except Hand and Foot	T	21.13	\$1,024.53	\$513.86	\$204.91
		Apply bone fixation device Apply bone fixation device					
		Removal of bone for graft					
	20902						
	20924 21502	Removal of tendon for graft Drain chest lesion					
	21600	Partial removal of rib					
	21610						
	23040 23044						
	23101	Shoulder joint surgery					
	23105						
	23106 23107	Incision of collarbone joint Explore treat shoulder joint					
		Removal of bone lesion					
	23146	Removal of bone lesion					
	23150 23155	Removal of humerus lesion Removal of humerus lesion					
		Removal of humerus lesion					
		Remove collar bone lesion					
		Remove shoulder blade lesion Remove humerus lesion					
		Remove collar bone lesion					
		Remove shoulder blade lesion					
		Remove humerus lesion Partial removal of scapula					
		Incision of tendon & muscle					
	23406	Incise tendon(s) & muscle(s)					
		Exploratory elbow surgery Release elbow joint					
		Explore/treat elbow joint					
	24102	Remove elbow joint lining					
		Remove/graft bone lesion Remove/graft bone lesion					
	24116						
	24126						

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Continued							
APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	24130	Removal of head of radius					
	24134	Removal of arm bone lesion					
	24136	Remove radius bone lesion					
	24138	Remove elbow bone lesion Partial removal of arm bone					
		Partial removal of radius					
	24147						
	24160	Remove elbow joint implant					
	24164 24301	Remove radius head implant Muscle/tendon transfer					
	24301	Arm tendon lengthening					
	24350	Repair of tennis elbow					
	24351	Repair of tennis elbow					
	24352 24354	Repair of tennis elbow Repair of tennis elbow					
	24356	Revision of tennis elbow					
	24400	Revision of humerus					
	24410	Revision of humerus					
	24495 25023	Decompression of forearm Decompression of forearm					
	25023	Explore/treat wrist joint					
	25101	Explore/treat wrist joint					
	25105	Remove wrist joint lining					
	25107	Remove wrist joint cartilage					
	25118 25119	Excise wrist tendon sheath Partial removal of ulna					
	25120	Removal of forearm lesion					
	25125	Remove/graft forearm lesion					
	25126	Remove/graft forearm lesion					
	25130 25135	Removal of wrist lesion Remove & graft wrist lesion					
	25136	Remove & graft wrist lesion					
	25145	Remove forearm bone lesion					
	25150	Partial removal of ulna					
	25151 25230	Partial removal of radius Partial removal of radius					
	25240						
	25250	Removal of wrist prosthesis					
	25251	Removal of wrist prosthesis					
	25260 25263	Repair forearm tendon/muscle Repair forearm tendon/muscle					
	25265	Repair forearm tendon/muscle					
	25270	Repair forearm tendon/muscle					
	25272	Repair forearm tendon/muscle					
	25274 25280	Repair forearm tendon/muscle Revise wrist/forearm tendon					
	25290	Incise wrist/forearm tendon					
	25300	Fusion of tendons at wrist					
	25301	Fusion of tendons at wrist					
	25360 25365	Revision of ulna Revise radius & ulna					
	25400	Repair radius or ulna					
	25415	Repair radius & ulna					
	27001	Incision of hip tendon					
		Incision of hip tendon Removal of hip bone lesion					
	27067	Remove/graft hip bone lesion					
		Removal of tail bone					
		Revision of hip tendon					
		Transfer tendon to pelvis Exploration of knee joint					
		Biopsy, knee joint lining					
	27331	Explore/treat knee joint					
		Removal of knee cartilage					
	27333 27334	•					
	27334	Remove knee joint lining Remove knee joint lining					
	27350						
	27355	Remove femur lesion					
		Remove femur lesion/graft					
	27357 27358	Remove femur lesion/graft Remove femur lesion/fixation					
	27360	Partial removal, leg bone(s)					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	27393	Lengthening of thigh tendon					
	27394 27396						
	27403						
	27425	Lateral retinacular release					
	27610						
	27612 27620						
	27625						
	27626	Remove ankle joint lining					
	27635	Remove lower leg bone lesion					
	27637 27638						
	27641	Partial removal of fibula					
	27665	Repair of leg tendon, each					
	27676						
	27680 27681	Release of lower leg tendon Release of lower leg tendons					
	27685						
	27686	Revise lower leg tendons					
	27687						
	27695 27696	Repair of ankle ligament Repair of ankle ligaments					
	27698						
	27709	Incision of tibia & fibula					
	27730	Repair of tibia epiphysis					
	27732						
	27734 27740	Repair lower leg epiphyses Repair of leg epiphyses					
	27889						
0051		Musculoskeletal Procedures Except Hand and Foot	T	27.76	\$1,346.00	\$675.24	\$269.20
	20150						
	23020 23120						
	23130	Remove shoulder bone, part					
	23415	Release of shoulder ligament					
	23480						
	23485 23490	Revision of collar bone Reinforce clavicle					
	23491	Reinforce shoulder bones					
	23800	Fusion of shoulder joint					
	23802						
	24155 24320	Removal of elbow joint Repair of arm tendon					
	24330						
	24331						
	24340	Repair of biceps tendon					
	24341	Repair arm tendon/muscle Repair of ruptured tendon					
	24342 24420	Revision of humerus					
	24430	Repair of humerus					
		Repair humerus with graft					
		Revision of elbow joint Reinforce humerus					
		Fusion of elbow joint					
	24802	Fusion/graft of elbow joint					
	25310	Transplant forearm tendon					
		Transplant forearm tendon					
		Revise palsy hand tendon(s) Revise palsy hand tendon(s)					
		Repair/revise wrist joint					
	25335	Realignment of hand					
		Reconstruct ulna/radioulnar					
		Revision of radius Revision of radius					
		Revision of radius Revise radius or ulna					
	25375	Revise radius & ulna					
		Repair/graft radius or ulna					
		Repair/graft radius & ulna					
		Repair/graft wrist bone Revision of wrist joint					
	25455						
	25490						

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	25491	Reinforce ulna					
	25492	Reinforce radius and ulna					
	25800 25805	Fusion of wrist joint Fusion/graft of wrist joint					
	25810	Fusion/graft of wrist joint					
		Fusion, radioulnar jnt/ulna Exploration of hip joint					
		Transfer of abdominal muscle					
	27105	Transfer of spinal muscle					
		Transfer of iliopsoas muscle Transfer of iliopsoas muscle					
	27395	Lengthening of thigh tendons					
		Transplants of thigh tendons					
	27400 27405	Revise thigh muscles/tendons Repair of knee ligament					
	27407						
	27409	Repair of knee ligaments					
	27418 27420	Repair degenerated kneecap Revision of unstable kneecap					
	27422	Revision of unstable kneecap					
	27424	Revision/removal of kneecap					
	27430 27435	Revision of thigh muscles Incision of knee joint					
	27640	Partial removal of tibia					
	27647	Extensive ankle/heel surgery					
	27650 27652	Repair achilles tendon Repair/graft achilles tendon					
	27654	Repair of achilles tendon					
	27690	Revise lower leg tendon					
	27691 27692	Revise lower leg tendon Revise additional leg tendon					
	27705	Incision of tibia					
	27742	Repair of leg epiphyses					
	27745 27870	Reinforce tibia Fusion of ankle joint					
	27871	Fusion of tibiofibular joint					
0052		Musculoskeletal Procedures Except Hand and Foot	Т	36.16	\$1,753.29	\$930.91	\$350.66
	23410 23412	Repair of tendon(s) Repair of tendon(s)					
	23420	Repair of shoulder					
	23430	Repair biceps tendon					
	23450 23455	Repair shoulder capsule Repair shoulder capsule					
	23460	Repair shoulder capsule					
	23462	Repair shoulder capsule Repair shoulder capsule					
	23465 23466	Repair shoulder capsule					
	24935	Revision of amputation					
	27427 27428	Reconstruction, knee Reconstruction, knee					
	27429						
0053		and Musculoskeletal Procedures	T	11.32	\$548.87	\$253.49	\$109.77
	25111 25112	Remove wrist tendon lesion Reremove wrist tendon lesion					
		Fusion of hand bones					
		Drain hand tendon sheath					
		Drainage of palm bursa Drainage of palm bursa(s)					
	26034	Treat hand bone lesion					
		Decompress fingers/hand					
		Decompress fingers/hand Incise finger tendon sheath					
	26060	Incision of finger tendon					
		Explore/treat hand joint					
		Explore/treat finger joint Explore/treat finger joint					
	26100	Biopsy hand joint lining					
		Biopsy finger joint lining					
		Biopsy finger joint lining Remove wrist joint lining					
	26140	Revise finger joint, each					
		Tendon excision, palm/finger					
	∠b160	Remove tendon sheath lesion					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	26170	Removal of palm tendon, each					
	26180	Removal of finger tendon					
	26185 26200	Remove finger bone Remove hand bone lesion					
	26210						
	26215	Remove/graft finger lesion					
	26230						
	26235 26236	Partial removal, finger bone Partial removal, finger bone					
	26250						
	26260	Extensive finger surgery					
	26261	3					
	26262 26410						
	26418	Repair finger tendon					
	26432	Repair finger tendon					
	26433						
	26437 26440	•					
	26445	Release palm/finger tendon Release hand/finger tendon					
	26450	Incision of palm tendon					
	26455	Incision of finger tendon					
	26460	Incise hand/finger tendon					
	26471 26474	Fusion of finger tendons Fusion of finger tendons					
	26476	Tendon lengthening					
	26477	Tendon shortening					
	26478	Lengthening of hand tendon					
	26479 26500	Shortening of hand tendon Hand tendon reconstruction					
	26508	Release thumb contracture					
	26520	Release knuckle contracture					
	26525	Release finger contracture					
	26540 26542						
	26560						
	26587	Reconstruct extra finger					
	26593	Release muscles of hand					
	26951 26952	Amputation of finger/thumb Amputation of finger/thumb					
0054		Hand Musculoskeletal Procedures	Т	19.66	\$953.26	\$472.33	\$190.65
	25210						
	25215						
	25825 26040	Fuse hand bones with graft Release palm contracture					
	26045						
	26121	Release palm contracture					
	26123	Release palm contracture					
	26125 26135	Release palm contracture Revise finger joint, each					
	26205	Remove/graft bone lesion					
	26255						
	26350	Repair finger/hand tendon					
	26352						
	26356 26357						
		Repair/graft hand tendon					
	26370	Repair finger/hand tendon					
		Repair/graft hand tendon					
		Repair finger/hand tendon Revise hand/finger tendon					
		Repair/graft hand tendon					
	26412						
		Excision, hand/finger tendon					
		Graft hand or finger tendon					
	26420 26426						
	26428						
	26434						
	26442	Release palm & finger tendon					
	26449						
		Transplant hand tendon Transplant/graft hand tendon					
	20403	Transplant/grant hand tendon					

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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	26485	Transplant palm tendon					
	26489 26490	Transplant/graft palm tendon Revise thumb tendon					
	26492	Tendon transfer with graft					
	26494	Hand tendon/muscle transfer					
	26496	Revise thumb tendon					
	26497 26498	Finger tendon transfer Finger tendon transfer					
	26499	Revision of finger					
	26502						
	26504	Hand tendon reconstruction					
	26510 26516	Thumb tendon transfer Fusion of knuckle joint					
	26517						
	26518						
	26541	Repair hand joint with graft					
	26545 26546	Reconstruct finger joint Repair nonunion hand					
	26548						
	26550	Construct thumb replacement					
	26555	Positional change of finger					
	26561	Repair of web finger					
	26562 26565	Repair of web finger Correct metacarpal flaw					
	26567						
	26568	Lengthen metacarpal/finger					
	26580	Repair hand deformity					
	26585 26590	Repair finger deformity Repair finger deformity					
	26591	Repair muscles of hand					
	26596	Excision constricting tissue					
	26597	Release of scar contracture					
	26820	Thumb fusion with graft					
	26841 26842	Fusion of thumb Thumb fusion with graft					
	26843	Fusion of hand joint					
	26844						
	26850	Fusion of knuckle					
	26852 26860	•					
	26861	Fusion of finger int, add-on					
	26862	Fusion/graft of finger joint					
	26863						
0055	26910 Level I F	Amputate metacarpal bone oot Musculoskeletal Procedures	Т	15.47	\$750.10	\$355.34	\$150.02
0000	27605	Incision of achilles tendon	•	10.47	φ/30.10	ψ000.04	Ψ100.02
	28005	Treat foot bone lesion					
	28008	Incision of foot fascia					
	28010 28011	Incision of toe tendon Incision of toe tendons					
	28020						
		Exploration of foot joint					
	28024	Exploration of toe joint					
		Excision of foot lesion					
	28046	Resection of tumor, foot Biopsy of foot joint lining					
	28052						
	28054	Biopsy of toe joint lining					
	28080						
		Excise foot tendon sheath Excise foot tendon sheath					
	28090						
	28092	Removal of toe lesions					
		Removal of ankle/heel lesion					
		Removal of foot lesion					
		Removal of toe lesions Part removal of metatarsal					
		Part removal of metatarsal					
		Part removal of metatarsal					
		Removal of metatarsal heads					
		Revision of foot Removal of heel bone					
		Removal of heel spur					
		Tomoral of floor opul					

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² Not subject to national coinsurance.

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	28120	Part removal of ankle/heel					
	28122 28124	Partial removal of foot bone Partial removal of toe					
	28126	Partial removal of toe					
	28130	Removal of ankle bone					
	28140	Removal of metatarsal					
	28150 28153	Removal of toe Partial removal of toe					
	28160	Partial removal of toe					
	28171	Extensive foot surgery					
	28173 28175	Extensive foot surgery Extensive foot surgery					
	28200	Repair of foot tendon					
	28208	Repair of foot tendon					
	28210	Repair/graft of foot tendon					
	28220 28222	Release of foot tendon Release of foot tendons					
	28225	Release of foot tendon					
	28226	Release of foot tendons					
	28230 28232	Incision of foot tendon(s) Incision of toe tendon					
	28234	Incision of foot tendon					
	28240	Release of big toe					
	28270	Release of foot contracture					
	28272 28280	Release of toe joint, each Fusion of toes					
	28285	Repair of hammertoe					
	28286	Repair of hammertoe					
	28310 28312	Revision of big toe Revision of toe					
	28313	Repair deformity of toe					
	28315	Removal of sesamoid bone					
	28340	Resect enlarged toe tissue					
	28341 28737	Resect enlarged toe Revision of foot bones					
	28750	Fusion of big toe joint					
	28755	Fusion of big toe joint					
	28810	Amputation toe & metatarsal					
	28820 28825	Amputation of toe Partial amputation of toe					
	29893	Scope, plantar fasciotomy					
0056		Foot Musculoskeletal Procedures	Т	17.30	\$838.83	\$405.81	\$167.77
	28060 28062	Partial removal, foot fascia Removal of foot fascia					
	28070	Removal of foot joint lining					
	28072	Removal of foot joint lining					
	28102 28103	Remove/graft foot lesion Remove/graft foot lesion					
	28106	Remove/graft foot lesion					
	28107	Remove/graft foot lesion					
	28202	Repair/graft of foot tendon					
	28238 28250	Revision of foot tendon Revision of foot fascia					
	28260	Release of midfoot joint					
	28261	Revision of foot tendon					
	28262 28264						
	28288	Partial removal of foot bone					
	28289	Repair hallux rigidus					
	28300	Incision of heel bone					
	28302 28304	Incision of ankle bone Incision of midfoot bones					
	28305	Incise/graft midfoot bones					
	28306	Incision of metatarsal					
	28307 28308	Incision of metatarsal Incision of metatarsal					
	28309	Incision of metatarsals					
	28320	Repair of foot bones					
	28322	•					
	28344 28345	Repair extra toe(s) Repair webbed toe(s)					
	28360	Reconstruct cleft foot					
	28705	Fusion of foot bones					

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28716 Fusion of foot bones 28726 Fusion of foot bones 28730 Fusion of foot bones 28730 Fusion of foot bones 28730 Fusion of foot bones 28740 Fusion of foot bones 28740 Fusion of foot bones 28740 Fusion of foot bones 28740 Fusion of foot bones 28720 Fusion of foot bones 28220 Correction of burion 28220 Correction of burion 28220 Correction of burion 28221 Correction of burion 28222 Correction of burion 28223 Correction of burion 28223 Correction of burion 28224 Correction of burion 28226 Correction of burion 28229 Correction of budy cast 28229 Correction of budy cast 28229 Correctio	APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
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29330 Apply Idna led cast drace								
29365 Application of long leg cast								
29405 Apply short leg cast								
29425 Apply short leg cast		29425	Apply short leg cast					
29435 Apply short leg cast								
29440 Addition of walker to cast								
29445 Apply rigid leg cast 29450 Application of leg cast								
	0060			S	0.77	\$37.34	\$7.80	\$7.47

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² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	98925	Osteopathic manipulation					
	98926	Osteopathic manipulation					
	98927 98928	Osteopathic manipulation Osteopathic manipulation					
	98929	Osteopathic manipulation					
	98940	Chiropractic manipulation					
	98941	Chiropractic manipulation					
0070		Chiropractic manipulation	-	0.04	0.470.40	#70.00	#05.0
0070		ntesis/Lavage Procedures Drainage of chest	Т	3.64	\$176.49	\$79.60	\$35.30
		Treatment of collapsed lung					
	32005	Treat lung lining chemically					
	32020	Insertion of chest tube					
	32420	Puncture/clear lung					
	32960	Therapeutic pneumothorax					
	32999	Chest surgery procedure					
	33010 33011	Drainage of heart sac Repeat drainage of heart sac					
	33999	Cardiac surgery procedure					
	49080	Puncture, peritoneal cavity					
	49081	Removal of abdominal fluid					
0071		ndoscopy Upper Airway	Т	0.55	\$26.67	\$14.22	\$5.3
	31231	Nasal endoscopy, dx					
	31575	Diagnostic laryngoscopy Nasopharyngoscopy					
0072		Endoscopy Upper Airway	Т	1.26	\$61.09	\$41.52	\$12.22
00.2		Nasal/sinus endoscopy, dx	•	0	ψ000	ψ···ισ <u>=</u>	Ų
	31505	• • •					
	31511	Remove foreign body, larynx					
	31520	Diagnostic laryngoscopy					
	31700 31720	Insertion of airway catheter Clearance of airways					
0073		Endoscopy Upper Airway	Т	4.11	\$199.28	\$91.07	\$39.86
00.0		Injection into vocal cord	•		ψ.00.20	φσιισι	φοσιοι
	31577						
	31579	Diagnostic laryngoscopy					
	31717						
0074	31730	Intro, windpipe wire/tube Endoscopy Upper Airway	Т	13.61	\$659.91	\$347.54	\$131.98
0074		Nasal/sinus endoscopy, dx	ı	13.01	φ039.91	φ347.34	φ131.90
		Nasal/sinus endoscopy, surg					
	31238	Nasal/sinus endoscopy, surg					
	31240	Nasal/sinus endoscopy, surg					
	31510	Laryngoscopy with biopsy					
	31512						
	31515 31525	Laryngoscopy for aspiration Diagnostic laryngoscopy					
	31526	Diagnostic laryngoscopy					
	31528	Laryngoscopy and dilatation					
	31529	Laryngoscopy and dilatation					
		Laryngoscopy with biopsy					
0075		Removal of larynx lesion	-	40.55	# 000 44	# 407.00	#470.0
0075	31239	Endoscopy Upper Airway Nasal/sinus endoscopy, surg	Т	18.55	\$899.44	\$467.29	\$179.8
	31259						
	31255	Removal of ethmoid sinus					
	31256	Exploration maxillary sinus					
	31267						
	31276	Sinus endoscopy, surgical					
	31287	Nasal/sinus endoscopy, surg					
	31288 31527	Nasal/sinus endoscopy, surg Laryngoscopy for treatment					
	31530						
	31531						
	31535	Operative laryngoscopy					
	31536						
	31540						
	31541	Operative laryngoscopy					
	31560						
	24 504						
	31561 31570	Operative laryngoscopy Laryngoscopy with injection					
	31561 31570 31571	Compete Laryngoscopy Laryngoscopy with injection Laryngoscopy with injection					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	96571	Photodynamic tx, addl 15 min					
0076		py Lower Airway	Т	8.06	\$390.81	\$197.05	\$78.16
	31622	Visualization of windpipe Dx bronchoscope/wash					
	31623						
	31624						
	31625						
	31628 31629	Bronchoscopy with biopsy Bronchoscopy with biopsy					
	31630						
	31631	Bronchoscopy with dilation					
	31635	Remove foreign body, airway					
	31640 31641	Bronchoscopy & remove lesion Bronchoscopy, treat blockage					
	31643	Diag bronchoscope/catheter					
	31645	Bronchoscopy, clear airways					
	31646	Bronchoscopy, reclear airway					
	31656	Bronchoscopy, inj for x-ray					
	31899 32601	Airways surgical procedure Thoracoscopy, diagnostic					
	32602	Thoracoscopy, diagnostic					
	32603	Thoracoscopy, diagnostic					
	32604						
	32605	Thoracoscopy, diagnostic					
	32606 39400	Thoracoscopy, diagnostic Visualization of chest					
0077		rulmonary Treatment	S	0.43	\$20.85	\$12.62	\$4.17
		Airway inhalation treatment			•	•	•
	94650						
	94651						
	94664 94665	Aerosol or vapor inhalations Aerosol or vapor inhalations					
	94667						
	94668	Chest wall manipulation					
0078		Pulmonary Treatment	S	1.34	\$64.97	\$29.13	\$12.99
0070		Aerosol inhalation treatment	6	2.40	¢454.40	¢107.70	¢20.04
0079	94656	on Initiation and Management Initial ventilator mgmt	S	3.18	\$154.19	\$107.70	\$30.84
	94657						
	94660						
0000		Neg press ventilation, cnp	-	05.77	# 4 040 54	#740.00	004000
0800	93501	ic Cardiac Catheterization Right heart catheterization	Т	25.77	\$1,249.51	\$713.89	\$249.90
	93503	Insert/place heart catheter					
	93505	Biopsy of heart lining					
	93510						
	93511	Left heart catheterization					
	93514 93524						
	93526	Rt & Lt heart catheters					
	93527	Rt & Lt heart catheters					
		Rt & Lt heart catheters					
	93529	Rt, Lt heart catheterization					
	93530 93531	Rt heart cath, congenital R & I heart cath, congenital					
		R & I heart cath, congenital					
		R & I heart cath, congenital					
		Insert circulation assi	_	40.00	****	*	*
0081	35180	onary Angioplasty or Atherectomy Repair blood vessel lesion	Т	19.36	\$938.71	\$434.25	\$187.74
	35184						
	35190						
	35201						
	35206						
	35226 35231						
	35231	·					
	35256						
	35261	Repair blood vessel lesion					
	35266						
	35286						
	35321 35459						

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	35460	Repair venous blockage					
	35470	Repair arterial blockage					
	35471 35472	Repair arterial blockage Repair arterial blockage					
	35472	Repair arterial blockage					
	35474						
	35475	Repair arterial blockage					
	35476						
	35484						
	35485 35490	Atherectomy, open Atherectomy, percutaneous					
	35491						
		Atherectomy, percutaneous					
	35493	Atherectomy, percutaneous					
	35494	271					
	35495	Atherectomy, percutaneous					
	35500 37204	Harvest vein for bypass Transcatheter occlusion					
	37204	Transcatheter stent					
	37206						
	37207						
	37208						
	37209						
	37250	lv us first vessel add-on					
	37251 37565	lv us each add vessel add-on Ligation of neck vein					
	37600						
0082		Atherectomy	Т	40.34	\$1,955.97	\$859.56	\$391.1
	92995	Coronary atherectomy					
		Coronary atherectomy add-on	_				
0083		Angiosplasty	Т	45.79	\$2,220.22	\$1,322.95	\$444.0
		Insert intracoronary stent Insert intracoronary stent					
		Coronary artery dilation					
		Coronary artery dilation					
0084		lectrophysiologic Evaluation	S	10.70	\$518.81	\$177.79	\$103.7
		Evaluation heart device					
	93641						
0005		Electrophysiology evaluation	6	27.06	£4.242.06	CE4 40	# 262.4
0005		Electrophysiologic Evaluation Electrophysiology evaluation	S	27.06	\$1,312.06	\$654.48	\$262.4
		Electrophysiology evaluation					
	93621						
	93622	Electrophysiology evaluation					
0086		eart Dysrhythm Focus	S	47.62	\$2,308.95	\$1,265.37	\$461.7
		Ablate heart dysrhythm focus					
		Ablate heart dysrhythm focus Ablate heart dysrhythm focus					
0087		Electrophysiologic Recording/Mapping	S	9.53	\$462.08	\$214.72	\$92.4
000.		Bundle of His recording	· ·	0.00	ψ.02.00	42	402.
	93602	Intra-atrial recording					
		Right ventricular recording					
		Left ventricular recording					
	93609	•					
	93610 93612						
		Esophageal recording					
	93616						
		Heart rhythm pacing					
		Stimulation, pacing heart					
	93624						
0000		Heart pacing, mapping	T	00.40	£4.004.40	#070.00	#050
UU88	Thrombe 34101	•	Т	26.49	\$1,284.42	\$678.68	\$256.8
	34111						
	34201	•					
	34203						
	34471						
	34490						
	34501	•					
		Transposition of vein valve					
	34520	Cross-over vein graft Leg vein fusion					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	35188	Repair blood vessel lesion					
	35207	Repair blood vessel lesion					
	35875	Removal of clot in graft					
	35876 35879	Removal of clot in graft Revise graft w/vein					
	35881	Revise graft w/vein					
	36821	Av fusion direct any site					
	36825	Artery-vein graft					
	36830	Artery-vein graft					
	36831 36832	Av fistula excision Av fistula revision					
	36833	Av fistula revision					
		Perc declot dialysis graft					
0089		nplantation/Removal/Revision of Pacemaker, AICD or Vascular Device	Т	6.49	\$314.68	\$130.07	\$62.9
	33210	Insertion of heart electrode					
	33211 33220	Insertion of heart electrode					
	33241	Revise eltrd pacing-defib Remove pulse generator					
	36261	Revision of infusion pump					
	36262	Removal of infusion pump					
	36299	Vessel injection procedure					
	36531	Revision of infusion pump					
	36532 36534	Removal of infusion pump Revision of access device					
	36535						
	37203						
0090		mplantation/Removal/Revision of Pacemaker, AICD or Vascular Device	Т	20.96	\$1,016.29	\$573.04	\$203.2
	33206						
	33207	Insertion of heart pacemaker					
	33208 33212	Insertion of heart pacemaker Insertion of pulse generator					
	33213	Insertion of pulse generator					
	33214						
		Revise eltrd pacing-defib					
	33217						
	33218 33233						
	33233	Removal of pacemaker system					
	33235	Removal pacemaker electrode					
	33240	Insert pulse generator					
	33244	Remove eltrd, transven					
	33249	Eltrd/insert pace-defib					
	36861	External cannula declotting Cannula declotting					
0091		ascular Ligation	Т	14.79	\$717.12	\$348.23	\$143.4
		Ligation, nasal sinus artery			•	*	•
	37605						
	37606						
	37615 37650	Ligation of neck artery Revision of major vein					
		Revise leg vein					
		Revision of leg veins					
		Revision of leg vein					
		Revise secondary varicosity	_				
0092		/ascular Ligation	Т	20.21	\$979.92	\$505.37	\$195.9
		Ligation, upper jaw artery Ligation of a–v fistula					
		Removal of leg vein					
	37730	Removal of leg veins					
	37735	Removal of leg veins/lesion					
0093		Repair/Fistula Construction	Т	17.95	\$870.34	\$422.33	\$174.0
		Insertion of infusion pump					
	36533	Insertion of infusion pump Insertion of access device					
	36800	Insertion of access device					
	36810						
		Insertion of cannula					
		Av fusion by basilic vein					
0004		Artery to vein shunt	0		#040.00	# 405.00	0.40
0094	Resuscita 31500	ation and Cardioversion	S	4.51	\$218.68	\$105.29	\$43.7
		Insert emergency airway Heart/lung resuscitation cpr					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	92960	,					
	92961	Cardioversion, electric, int					
0095		Newborn resuscitation Rehabilitation	S	0.64	\$31.03	\$16.98	\$6.21
0000		Cardiac rehab	Ü	0.01	Ψ01.00	ψ10.00	Ψ0.21
		Cardiac rehab/monitor	_				
0096		sive Vascular Studies Plethysmography tracing	S	2.06	\$99.88	\$61.48	\$19.98
		Temperature gradient studies					
		Cardiovascular procedure					
		Extracranial study					
	93922	Extremity study Extremity study					
	93924						
		Extremity study					
0097		scular Stress Test	S	1.62	\$78.55	\$62.40	\$15.71
		Cardiovascular stress test Cardiac drug stress test					
0098		of Sclerosing Solution	Т	1.19	\$57.70	\$20.88	\$11.54
	36468	Injection(s), spider veins					
		Injection(s), spider veins					
		Injection therapy of vein Injection therapy of veins					
		Treatment of rectal prolapse					
0099		us Cardiac Monitoring	S	0.38	\$18.43	\$14.68	\$3.69
		Transmission of ecg					
		ECG recording ECG/signal-averaged					
		ECG 24 hour recording					
		Post symptom ECG tracing					
0100			S	1.70	\$82.43	\$71.57	\$16.49
		ECG monitor/record, 24 hrs ECG monitor/report, 24 hrs					
		Ecg monitor/record, 24 hrs					
	93232	ECG monitor/report, 24 hrs					
		ECG monitor/report, 24 hrs					
		ECG record/review Ecg/monitoring and analysis					
		Analyze pacemaker system					
	G0004	ECG transm phys review & int					
0404		ECG transmission & analysis Exaluation	S	4.47	CO1C 74	¢420.04	£42.25
0101		Tilt table evaluation	3	4.47	\$216.74	\$128.84	\$43.35
0102		c Analysis of Pacemakers/other Devices	S	0.45	\$21.82	\$12.62	\$4.36
		Analyze spine infusion pump					
		Analyze spine infusion pump					
		Analyze ilr system Analyze pacemaker system					
		Analyze pacemaker system					
	93733	1 271					
		Analyze pacemaker system					
		Analyze pacemaker system Telephone analy, pacemaker					
		Analyze cardio/defibrillator					
		Analyze cardio/defibrillator					
		Analyze ht pace device sngl					
		Analyze ht pace device sngl Analyze ht pace device dual					
		Analyze ht pace device dual					
	95970	Analyze neurostim, no prog					
		Analyze neurostim, simple					
		Analyze neurostim, complex Analyze neurostim, complex					
		Cranial neurostim, complex					
	95975	Cranial neurostim, complex	_		.	_	_
0109		urrow Harvesting and Bone Marrow/Stem Cell Transplant	S	4.13	\$200.25	\$40.05	\$40.05
	38230	Bone marrow collection Bone marrow/stem transplant					
	38241						
0110	Transfus	ion	S	5.83	\$282.68	\$122.73	\$56.54
	36430						
	36440 36450	Blood transfusion service Exchange transfusion service					
		Exercises translation service					

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	36455	Exchange transfusion service					
0111		Transfusion service, fetal oduct Exchange	S	14.17	\$687.06	\$300.74	\$137.41
0111		Plasma and/or cell exchange	3	14.17	Ψ007.00	ψ300.74	Ψ137.41
	36521	Apheresis w/adsorp/reinfuse					
0112		Stem cell collection poreal Photopheresis	S	39.60	\$1,920.09	\$663.65	\$384.02
0112		Photopheresis	3	39.00	ψ1,920.09	ψ003.03	ψ304.02
0113		Lymphatic System	T	13.89	\$673.49	\$326.55	\$134.70
	38308 38500	Incision of lymph channels Biopsy/removal, lymph nodes					
	38510	Biopsy/removal, lymph nodes					
	38520	Biopsy/removal, lymph nodes					
	38525	Biopsy/removal, lymph nodes					
	38530 38550	Biopsy/removal, lymph nodes Removal, neck/armpit lesion					
0114		ymphadenectomy Procedures	Т	19.56	\$948.41	\$493.78	\$189.68
		Explore deep node(s), neck					
		Removal, neck/armpit lesion					
	38720 38740	Removal of lymph nodes, neck Remove armpit lymph nodes					
	38745	Remove armpit lymph nodes					
	38760	Remove groin lymph nodes					
	60200	Remove thyroid lesion					
	60210 60220	Partial thyroid excision Partial removal of thyroid					
	60225	Partial removal of thyroid					
	60240	Removal of thyroid					
	60280	· • • · • · · · · · · · · ·					
0116	60281 Chemoth	Remove thyroid duct lesion erapy Administration by Other Technique Except Infusion	S	2.34	\$113.46	\$22.69	\$22.69
0110		Chemo by other than infusion	O	2.04	Ψ110.40	ΨΖΖ.03	Ψ22.03
0117		erapy Administration by Infusion Only	S	1.84	\$89.22	\$71.80	\$17.84
0110		Chemotherapy by infusion	0	2.00	£4.40.64	¢72.02	¢20.42
0116		erapy Administration by Both Infusion and Other Technique Chemo by both infusion and o	S	2.90	\$140.61	\$72.03	\$28.12
0120		Therapy Except Chemotherapy	S	1.66	\$80.49	\$42.67	\$16.10
		Insert needle, bone cavity					
0121		Infusion ther other than che	Т	2.26	¢114.42	¢=2 =2	¢22.90
0121		ube changes and Repositioning Change of windpipe airway	I	2.36	\$114.43	\$52.53	\$22.89
	43760	Change gastrostomy tube					
	43761	Reposition gastrostomy tube					
	43999 47530	Stomach surgery procedure Revise/reinsert bile tube					
	47999	Bile tract surgery procedure					
	49999	Abdomen surgery procedure					
	50688	Change of ureter tube					
	51705 51710	Change of bladder tube Change of bladder tube					
	62194	Replace/irrigate catheter					
	62225	Replace/irrigate catheter					
0122		Tube changes and Repositioning	Т	5.04	\$244.37	\$114.93	\$48.88
		Change bile duct catheter Change kidney tube					
0123		Tube changes and Repositioning	Т	13.89	\$673.49	\$350.75	\$134.70
	49422	Remove perm cannula/catheter				·	·
0400		Removal of shunt	-	05.00	£4 000 00	# 050 50	CO45.00
0130		aparoscopy Laparoscope proc, spleen	Т	25.36	\$1,229.63	\$659.53	\$245.93
		Laparoscope proc, lymphatic					
	43289						
	43659						
	44209 44970						
	44979						
	47560	Laparoscopy w/cholangio					
	47561	Laparo w/cholangio/biopsy					
	47579 49320						
	49320						
	49322	Laparoscopy, aspiration					
	40000	Laparo drain lymphocele					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	49329	Laparo proc, abdm/per/oment					
	50549	Laparoscope proc, renal					
	54699 55550	Laparoscope proc, testis Laparo proc, spermatic cord					
		Laparo proc, oviduct-ovary					
		Laparo proc, ob care/deliver					
	60659	Laparo proc, endocrine					
0131		aparoscopy	Т	41.81	\$2,027.24	\$1,089.88	\$405.4
		Laparoscopy, splenectomy					
		Laparoscopy, lymph node biop Laparoscopy, lymphadenectomy					
		Laparoscopy, gastrostomy					
		Laparoscopy, enterolysis					
	44201	Laparoscopy, jejunostomy					
		Laparoscopic cholecystectomy					
	47563						
	47564 47570	Laparo cholecystectomy/explr					
	49650	• • • • • • • • • • • • • • • • • • • •					
	49651						
	49659						
	50541	Laparo ablate renal cyst					
		Laparoscopy, pyeloplasty					
	50945						
	51990 54690						
	55550	Laparo ligate spermatic vein					
	58551	Laparoscopy, remove myoma					
		Laparoscopy, lysis					
	58661						
		Laparoscopy, excise lesions					
	58670 58671						
		Laparoscopy, fimbrioplasty					
		Laparoscopy, salpingostomy					
		Treat ectopic pregnancy					
		Treat ectopic pregnancy					
0132		Laparoscopy	Т	48.91	\$2,371.50	\$1,239.22	\$474.3
		Laparoscopy, lymphadenectomy Laparoscopy, fundoplasty					
		Laparoscopy, vagus nerve					
		Laparoscopy, vagus nerve					
	50548						
		Laparo sling operation					
		Laparoscopy, orchiopexy					
0140		Laparo-asst vag hysterectomy	Т	4.74	¢220.02	\$107.24	\$45.9
0140		eal Dilation without Endoscopy Dilate esophagus	Į.	4.74	\$229.83	\$107.24	ֆ45.8
		Dilate esophagus					
	43456	Dilate esophagus					
		Dilate esophagus					
	43499	Esophagus surgery procedure	_				
0141		Procedures	Т	7.15	\$346.68	\$184.67	\$69.3
		Esophagus endoscopy Esophagus endoscopy, biopsy					
		Esophagus endoscopy & inject					
		Esophagus endoscopy/ligation					
		Esophagus endoscopy					
		Esophagus endoscopy/lesion					
		Esophagus endoscopy					
	43219						
		Esoph endoscopy, dilation Esoph endoscopy, dilation					
	43227						
	43228						
		Upper GI endoscopy, exam					
	43235	Uppr gi endoscopy, diagnosis					
		Upper GI endoscopy, biopsy					
	43241	Upper GI endoscopy with tube					
	43243	Upper gi endoscopy & inject					
	43243 43244	Upper GI endoscopy/ligation					
	43243 43244 43245						

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	43247	Operative upper GI endoscopy					
	43248						
	43249						
	43251	Upper GI endoscopy/tumor Operative upper GI endoscopy					
	43255						
	43258						
	43259						
	43600						
	43750 43830						
	43831	•					
	44100						
0142		estine Endoscopy	T	7.45	\$361.23	\$162.42	\$72.2
		Small bowel endoscopy					
		Small bowel endoscopy/biopsy					
	44363 44364	1.7					
		Small bowel endoscopy					
	44366						
	44369						
		Small bowel endoscopy					
	44373						
		Small bowel endoscopy					
	44377	Small bowel endoscopy/biopsy Small bowel endoscopy					
		Small bowel endoscopy					
		Small bowel endoscopy					
	44799	3.71					
0143		I Endoscopy	Т	7.98	\$386.93	\$199.12	\$77.
		Endoscopy of bowel pouch					
	44386 44388	127					
	44389						
	44390						
	44391						
		Colonoscopy & polypectomy					
	44393						
	44394	Colonoscopy w/snare Surgical colonoscopy					
	45378						
	45379						
		Colonoscopy and biopsy					
	45382	1,7					
		Lesion removal colonoscopy					
		Colonoscopy					
0144		Lesion removal colonoscopy ic Anoscopy	Т	2.23	\$108.13	\$49.32	\$21.6
0177		Anoscopy and dilation		2.20	Ψ100.10	Ψ-0.02	ΨΖΙ.
		Anoscopy/remove for body					
0145		utic Anoscopy	T	7.46	\$361.71	\$179.39	\$72.3
		Anoscopy and biopsy					
		Anoscopy/remove lesion					
		Anoscopy Anoscopy/remove lesions					
		Anoscopy/control bleeding					
		Anoscopy					
0146		igmoidoscopy	Т	2.83	\$137.22	\$65.15	\$27.4
		Proctosigmoidoscopy					
		Proctosigmoidoscopy					
		Proctosigmoidoscopy & biopsy					
		Proctosigmoidoscopy Proctosigmoidoscopy					
		Proctosigmoidoscopy Diagnostic sigmoidoscopy					
		Sigmoidoscopy and biopsy					
		Sigmoidoscopy					
0147		Sigmoidoscopy	Т	6.26	\$303.53	\$149.11	\$60.7
		Proctosigmoidoscopy			,	*	
	45309	Proctosigmoidoscopy					
		Proctosigmoidoscopy					
		Proctosigmoidoscopy					
		Proctosigmoidoscopy					
	40000	Sigmoidoscopy & polypectomy					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	45334	Sigmoidoscopy for bleeding					
	45337 45338	Sigmoidoscopy & decompress Sigmoidoscopy					
	45339						
0148		nal/Rectal Procedure	Т	2.34	\$113.46	\$43.59	\$22.69
00	45005		·	2.0 .	ψ	ψ.σ.σσ	\$22.0
		Reduction of rectal prolapse					
	45915	Remove rectal obstruction					
	45999	Rectum surgery procedure					
	46040	Incision of rectal abscess					
	46050	Incision of anal abscess					
	46070	Incision of anal septum					
	46083 46221	Incise external hemorrhoid Ligation of hemorrhoid(s)					
	46320						
	46500	Injection into hemorrhoids					
	46934						
	46935	Destruction of hemorrhoids					
	46945	Ligation of hemorrhoids					
	46946						
0149		Anal/Rectal Procedure	Т	12.86	\$623.54	\$293.06	\$124.7
		Drainage of pelvic abscess					
	45020	Drainage of rectal abscess					
	45100 45905	Biopsy of rectum Dilation of anal sphincter					
	45905	Dilation of rectal narrowing					
	46030	Removal of rectal marker					
	46080	Incision of anal sphincter					
	46210	Removal of anal crypt					
	46220						
	46230	Removal of anal tabs					
	46754	Removal of suture from anus					
	46936	Destruction of hemorrhoids					
	46940	Treatment of anal fissure					
	46942	Treatment of anal fissure					
0450	46999	Anus surgery procedure	-	47.00	0057.05	0.407.40	0474.4
0150	45108	Anal/Rectal Procedure Removal of anorectal lesion	Т	17.68	\$857.25	\$437.12	\$171.4
	45150	Excision of rectal stricture					
	45160						
	45170	Excision of rectal lesion					
	45190	Destruction, rectal tumor					
	45500	Repair of rectum					
	45505	Repair of rectum					
	45560	Repair of rectocele					
	46045	Incision of rectal abscess					
	46060	Incision of rectal abscess Removal of anal fissure					
	46200						
	46211 46250	Removal of anal crypts Hemorrhoidectomy					
	46255	Hemorrhoidectomy					
	46257	Remove hemorrhoids & fissure					
	46258	Remove hemorrhoids & fistula					
	46260						
	46261	Remove hemorrhoids & fissure					
	46262	Remove hemorrhoids & fistula					
	46270						
	46275						
	46280						
	46285						
	46288 46700						
	46700 46750						
	46753						
	46760						
	46761						
	46762						
	46937						
	46938						
0151		pic Retrograde Cholangio-Pancreatography (ERCP)	Т	10.53	\$510.57	\$245.46	\$102.1
		Endo cholangiopancreatograph					
		Endo cholangiopancreatograph					
	42262	Endo cholangiopancreatograph					

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		Endo cholangiopancreatograph					
		Endo cholangiopancreatograph					
		Endo cholangiopancreatograph					
	43267	Endo cholangiopancreatograph Endo cholangiopancreatograph					
		Endo cholangiopancreatograph					
	43271						
		Endo cholangiopancreatograph					
0152		eous Biliary Endoscopic Procedures	Т	8.22	\$398.56	\$207.38	\$79.
	47510						
	47511 47552						
	47553	Biliary endoscopy thru skin					
	47554						
	47555	Biliary endoscopy thru skin					
	47556	Biliary endoscopy thru skin					
	47630	Remove bile duct stone	_	40.00	* 2=4 22		
0153		al and Abdominal Procedures	Т	19.62	\$951.32	\$496.31	\$190.
	49085 49250						
	49420	Insert abdominal drain					
	49421	Insert abdominal drain					
	49423						
	49426	Revise abdomen-venous shunt					
0154		ydrocele Procedures	T	22.43	\$1,087.57	\$556.98	\$217.
		Repair inguinal hernia, init					
	49496	,					
	49500 49501	Repair inguinal hernia Repair inguinal hernia, init					
	49501	,					
	49507	Repair inguinal hernia					
	49520	Rerepair inguinal hernia					
	49521	Repair inguinal hernia, rec					
	49525	Repair inguinal hernia					
	49540	Repair lumbar hernia					
	49550	Repair femoral hernia					
	49553 49555	Repair femoral hernia, init Repair femoral hernia					
	49557						
	49560	Repair abdominal hernia					
	49561	Repair incisional hernia					
	49565	Rerepair abdominal hernia					
	49566	Repair incisional hernia					
	49568	Hernia repair w/mesh					
	49570 49572	Repair epigastric hernia Repair epigastric hernia					
	49572	Repair umbilical hernia					
	49582						
	49585	Repair umbilical hernia					
	49587	Repair umbilical hernia					
	49590	Repair abdominal hernia					
		Repair umbilical lesion					
		Removal of bladder cyst					
	54550	Removal of testis Exploration for testis					
		Suspension of testis					
		Removal of hydrocele					
	55041						
		Revise spermatic cord veins					
		Revise hernia & sperm veins					
0157		al Cancer Screening: Barium Enema	S	1.79	\$86.79		\$17
		Colon CA screen; barium enema Colon ca scrn: barium enema					
0150		al Cancer Screening: Colonoscopy	S	7.98	\$386.93		\$96
0130		CA screen; flexi sigmoidscope	S	7.90	φυου.93		φθ0
0159		al Cancer Screening: Flexible Sigmoidoscopy	S	7.98	\$137.22		\$34
3.30		Colorectal scrn; hi risk ind	J	7.00	Ψ.σ		ΨΟΨ
0160		systourethroscopy and other Genitourinary Procedures	Т	5.43	\$263.28	\$110.11	\$52
		Insert kidney drain				•	
		Insert ureteral tube					
		Create passage to kidney					
		Cystoscopy					
	52265	Cystoscopy and treatment					

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0161	Level II (Cystourethroscopy and other Genitourinary Procedures	Т	10.94	\$530.45	\$249.36	\$106.09
		Kidney endoscopy Kidney endoscopy					
		Kidney endoscopy & biopsy					
	50557	Kidney endoscopy & treatment					
		Renal endoscopy/radiotracer Kidney endoscopy & treatment					
		Cystoscopy & ureter catheter					
		Cystoscopy and biopsy					
		Cystoscopy & duct catheter Cystoscopy					
		Cystoscopy Cystoscopy and treatment					
	52224	Cystoscopy and treatment					
		Cystoscopy and treatment Cystoscopy & revise urethra					
		Cystoscopy & revise urethra					
	52276	Cystoscopy and treatment					
		Cystoscopy and treatment Cystoscopy and treatment					
		Cystoscopy and treatment					
	52290	Cystoscopy and treatment					
		Cystoscopy and treatment Cystoscopy and treatment					
		Cystoscopy and treatment					
		Cystoscopy and treatment					
		Cystoscopy and treatment					
		Cystoscopy, inject material Dilation prostatic urethra					
		Dilate urethra stricture					
0162		Cystourethroscopy and other Genitourinary Procedures	T	17.49	\$848.04	\$427.49	\$169.61
		Endoscopy of ureter Endoscopy of ureter					
		Ureter endoscopy & biopsy					
		Ureter endoscopy & treatment					
		Ureter endoscopy & tracer Ureter endoscopy & treatment					
		Incise & treat bladder					
	51030						
		Incise & drain bladder Incise bladder/drain ureter					
	51045						
		Removal of ureter stone					
	51520						
	51880 52234	Repair of bladder opening Cystoscopy and treatment					
		Cystoscopy and treatment					
		Cystoscopy and radiotracer					
		Cystoscopy and treatment Cystoscopy, implant stent					
	52317	2 127 1					
		Remove bladder stone					
		Cystoscopy and treatment Cystoscopy, stone removal					
		Cystoscopy, stone removal Cystoscopy and treatment					
	52332	Cystoscopy and treatment					
		Create passage to kidney Endoscopy of urinary tract					
		Cystoscopy, stone removal					
	52337	Cystoscopy, stone removal					
		Cystoscopy and treatment					
		Cystoscopy and treatment Cystoscopy and treatment					
	52450	Incision of prostate					
		Revision of bladder neck					
		Control postop bleeding Relieve bladder contracture					
		Drainage of prostate abscess					
	55720	Drainage of prostate abscess					
		Drainage of prostate abscess					
0163		Percut/needle insert, pros Cystourethroscopy and other Genitourinary Procedures	Т	28.98	\$1,405.16	\$792.58	\$281.03
3.30		Removal of kidney stone	•	_5.00	Ţ.,.UJ.1U	Ų. J <u>2.</u> 00	4 _01.00

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	52240	Cystoscopy and treatment					
	52601 52612						
	52614						
	52620	,, ·					
	52630						
	52647	O , I					
0164		Laser surgery of prostate Irinary and Anal Procedures	Т	2.17	\$105.23	\$33.03	\$21.0
0104		Drainage of bladder	ı	2.17	\$105.25	φ33.03	φ21.0
	51700						
	51736	Urine flow measurement					
	51741	**					
	51784						
	51785 51795						
	51797	Intraabdominal pressure test					
	53600						
	53601	Dilate urethra stricture					
	53621	Dilate urethra stricture					
	53660						
	53661						
	53675 54235	Insert urinary catheter Penile injection					
		Penis study					
	55899						
0165		Jrinary and Anal Procedures	T	3.89	\$188.61	\$91.76	\$37.7
		Measure kidney pressure					
	50686	Measure ureter pressure					
	51000	Drainage of bladder Drainage of bladder					
	51720	Treatment of bladder lesion					
	51725						
		Complex cystometrogram					
	51772						
		Urinary reflex study					
	53620						
	53899 54200	Urology surgery procedure Treatment of penis lesion					
	54220						
	54231	Dynamic cavernosometry					
	54250	Penis study					
		Preputial stretching					
0400		Anal pressure record	-	40.47	£400.44	₾ 040.70	#00.
J166		Irethral Procedures Incision of urethra	Т	10.17	\$493.11	\$218.73	\$98.6
	53010	Incision of urethra					
	53020						
	53025						
	53040	Drainage of urethra abscess					
		Drainage of urethra abscess					
		Drainage of urinary leakage					
	53200	Biopsy of urethra Removal of urethra gland					
	53260						
	53265	Treatment of urethra lesion					
	53275						
	53442	Remove perineal prosthesis					
	53502						
	53510						
		Dilation of urethra Slitting of prepuce					
		Slitting of prepuce					
167		Jrethral Procedures	Т	21.06	\$1,021.14	\$555.84	\$204.2
. 101		Endoscopic injection/implant	ı	21.00	Ψ1,021.14	Ψ0.00.04	Ψ204.2
		Removal of urethra gland					
	53505	Repair of urethra injury					
0168		Urethral Procedures	Т	24.94	\$1,209.27	\$536.11	\$241.8
		Removal of urethra					
		Removal of urethra					
	53220						
	53230	Removal of urethra lesion Removal of urethra lesion					
		DEUDARD OF DEUTA IESON					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	53240	Surgery for urethra pouch					
	53400	Revise urethra, stage 1					
	53405	Revise urethra, stage 2					
	53410 53420	Reconstruction of urethra Reconstruct urethra, stage 1					
	53425						
	53430	Reconstruction of urethra					
	53447						
	53449 53450	Correct artificial sphincter Revision of urethra					
	53460						
	53515						
	53520	Repair of urethra defect					
0169	Lithotrips		Т	46.72	\$2,265.32	\$1,384.20	\$453.0
0170		Fragmenting of kidney stone	8	6 60	¢222 00	¢70.06	¢64.7
0170		or Other Than ESRD Patients Hemodialysis, one evaluation	S	6.68	\$323.89	\$72.26	\$64.7
		Dialysis, one evaluation					
0180	Circumcis		Т	13.62	\$660.39	\$304.87	\$132.0
		Circumcision					
		Circumcision					
	54160	Circumcision Circumcision					
0181	Penile Pr		Т	32.37	\$1,569.53	\$906.36	\$313.9
0101		Penile venous occlusion	•	02.07	ψ1,000.00	ψ500.50	φοτοις
		Treatment of penis lesion					
		Treat penis lesion, graft					
	54120						
	54300	Treatment of penis lesion Revision of penis					
	54304	Revision of penis					
	54308	Reconstruction of urethra					
	54312						
	54316	Reconstruction of urethra					
	54318 54322						
	54324	Reconstruction of urethra					
	54326						
	54328	Revise penis/urethra					
	54340	Secondary urethral surgery					
	54344	Secondary urethral surgery					
	54348 54352	Secondary urethral surgery Reconstruct urethra/penis					
	54360	Penis plastic surgery					
	54380	Repair penis					
	54385	Repair penis					
	54402	Remove penis prosthesis					
	54407	Remove multi-comp prosthesis					
	54409 54420	Revise penis prosthesis Revision of penis					
		Revision of penis					
		Repair of penis					
0182	Insertion	of Penile Prosthesis	Т	52.11	\$2,526.66	\$1,525.05	\$505.3
		Correct bladder function					
		Correct urine flow control Insert semi-rigid prosthesis					
	54400 54401	Insert self-contd prostnesis					
	54405						
0183	Testes/E	pididymis Procedures	Т	18.26	\$885.37	\$448.94	\$177.0
		Biopsy of testis					
	54510						
	54520 54600	Removal of testis Reduce testis torsion					
	54620	Suspension of testis					
	54660	•					
	54670	Repair testis injury					
	54680	Relocation of testis(es)					
	E 4700	Drainage of scrotum					
	54700						
	54820	Exploration of epididymis					

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	54861	Removal of epididymis					
	54900	Fusion of spermatic ducts					
	54901 55060	Fusion of spermatic ducts Repair of hydrocele					
	55110						
	55120						
	55150						
	55175 55180						
	55200						
	55250	Removal of sperm duct(s)					
	55400						
	55450 55500						
	55520						
	55530	·					
0404	55680		-	4.04	# 000 F0	# 400.00	0.47.04
0184	Prostate	Biopsy of prostate	Т	4.94	\$239.53	\$122.96	\$47.91
		Biopsy of prostate					
0190		Hysteroscopy	T	17.85	\$865.49	\$443.89	\$173.10
		Hysteroscopy, biopsy					
	58559						
	58560 58561	· · · · · · · · · · · · · · · · · · ·					
		Hysteroscopy, remove fb					
	58563						
		Laparo proc, uterus					
0191		Hysteroscope procedure emale Reproductive Procedures	Т	1.19	\$57.70	\$17.43	\$11.54
0101		Insert pessary/other device	•	1.15	ψ57.70	ψ17.40	ψ11.04
	57170						
		Examination of vagina					
	58100 58301	1,7					
	58555						
	59200	7 177 7 11					
	Q0091		_		.		
0192		Female Reproductive Procedures	Т	2.38	\$115.40	\$35.33	\$23.08
		I & D of vulva/perineum Drainage of gland abscess					
	57100						
		Treat vagina infection					
	57180 57454						
	57454 57505						
	57511						
		Anogenital exam, child					
0193		Female Reproductive Procedures	Т	8.93	\$432.99	\$171.13	\$86.60
		Lysis of labial lesion(s) Incision of hymen					
		Drainage of pelvic fluid					
		Cervix excision					
	57500						
		Cauterization of cervix					
		Laser surgery of cervix Dilation of cervical canal					
0194		Female Reproductive Procedures	Т	16.21	\$785.98	\$395.94	\$157.20
		Surgery for vulva lesion					
	56700	•					
	56740 56800						
	56810	, ,					
	57000	·					
	57010						
	57061 57065	• • • • • • • • • • • • • • • • • • • •					
	57065 57105						
	57106						
	57107	Remove vagina tissue, part					
	57109 57130	0 , 1					
	57130 57135	Remove vagina lesion Remove vagina lesion					
		Tomoro vagina iodion					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsuranc
	57200	Repair of vagina					
	57210	Repair vagina/perineum					
	57230 57400	Repair of urethral lesion					
	57410						
	57415	Remove vaginal foreign body					
	57520	Conization of cervix					
	57700	Revision of cervix					
	57720	Revision of cervix					
	58345	Reopen fallopian tube					
	58350	Reopen fallopian tube					
	58970	Retrieval of oocyte					
	59300 59320	Episiotomy or vaginal repair Revision of cervix					
	59871	Remove cerclage suture					
0195		Female Reproductive Procedures	Т	18.68	\$905.74	\$483.80	\$181
3130	56620		'	10.00	ψ505.7 4	ψ+00.00	ψισι
	56625						
	57220	Revision of urethra					
	57240	Repair bladder & vagina					
	57250	Repair rectum & vagina					
	57260	Repair of vagina					
	57265	Extensive repair of vagina					
	57268	Repair of bowel bulge					
	57284	Repair paravaginal defect Repair bladder defect					
	57288 57289	Repair bladder & vagina					
	57291	Construction of vagina					
	57300	Repair rectum-vagina fistula					
	57522						
	57530	Removal of cervix					
	57550	Removal of residual cervix					
	57555	Remove cervix/repair vagina					
	57556	Remove cervix, repair bowel					
	58145	Removal of uterus lesion					
	58800	Drainage of ovarian cyst(s)					
	58820 58900	Drain ovary abscess, open Biopsy of ovary(s)					
	58920	Partial removal of ovary(s)					
	58925						
196		& Curettage	Т	14.47	\$701.61	\$357.98	\$140
		D & c of residual cervix			•	*	•
	58120	Dilation and curettage					
		D & c after delivery					
197		Procedures	Т	2.40	\$116.37	\$49.55	\$23
		Electroejaculation					
		Artificial insemination					
		Artificial insemination					
	58323	Sperm washing Transfer of embryo					
		Transfer of embryo					
198		cy and Neonatal Care Procedures	Т	1.34	\$64.97	\$33.03	\$12
,,,,,		Amniocentesis	•	1.01	ψο 1.07	φοσ.σσ	Ψ12
		Fetal cord puncture, prenatal					
		Chorion biopsy					
	59020	Fetal contract stress test					
		Fetal non-stress test					
		Fetal scalp blood sample					
		Fetal monitor w/report					
400		Maternity care procedure	-	44.00	ØE 40 00	0457.00	040
199	Vaginal [Т	11.20	\$543.06	\$157.83	\$108
		Obstetrical care Antepartum manipulation					
		Deliver placenta					
		Vbac delivery only					
200		utic Abortion	Т	13.89	\$673.49	\$373.23	\$134
_55		Abortion	•	. 3.33	20.0.10	Ψ0.0. 2 0	Ψισ
		Abortion					
201		eous Abortion	Т	13.00	\$630.33	\$329.65	\$126
		Treatment of miscarriage					
	59820	Care of miscarriage					
		Treatment of miscarriage					
	50970	Evacuate mole of uterus					

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0210	Spinal Ta 62270	ap Spinal fluid tap, diagnostic	Т	3.00	\$145.46	\$62.40	\$29.09
0211	62272 Level I N 64400	lervous System Injections	Т	3.32	\$160.98	\$74.78	\$32.20
	64402 64405	Injection for nerve block					
	64408	Injection for nerve block Injection for nerve block					
	64410						
	64412 64413						
	64415						
	64417 64418	Injection for nerve block Injection for nerve block					
	64420	Injection for nerve block					
	64421 64425	Injection for nerve block Injection for nerve block					
	64430	Injection for nerve block					
	64435 64445	Injection for nerve block Injection for nerve block					
	64450	Injection for nerve block					
	64470 64472	Inj paravertebral c/t Inj paravertebral c/t add-on					
	64475	Inj paravertebral I/s					
	64476 64479	Inj paravertebral I/s add-on Inj foramen epidural c/t					
	64480	Inj foramen epidural add-on					
	64483 64484	Inj foramen epidural l/s Inj foramen epidural add-on					
	64505	Injection for nerve block					
	64508	Injection for nerve block					
	64510 64520	Injection for nerve block Injection for nerve block					
	64530						
	64600 64605	Injection treatment of nerve Injection treatment of nerve					
	64610	Injection treatment of nerve					
	64612 64613						
	64620	Injection treatment of nerve					
	64622 64623						
	64626	Destr paravertebrl nerve c/t					
	64627 64630	Destr paravertebral n add-on Injection treatment of nerve					
	64640						
	64680	Injection treatment of nerve Nervous system surgery					
0212		Nervous System Injections	Т	3.64	\$176.49	\$88.78	\$35.30
	61000	•					
		Remove cranial cavity fluid Remove brain cavity fluid					
		Injection into brain canal					
		Remove brain canal fluid Injection into brain canal					
	61070	Brain canal shunt procedure					
		Lysis epidural adhesions Drain spinal cord cyst					
	62273	Treat epidural spine lesion					
		Treat spinal cord lesion Treat spinal cord lesion					
	62282	Treat spinal canal lesion					
		Injection into disk lesion Injection into spinal artery					
	62310	Inject spine c/t					
		Inject spine I/s (cd) Inject spine w/cath, c/t					
		Inject spine w/cath, c/t Inject spine w/cath I/s (cd)					
0213	Extended	d EEG Studies and Sleep Studies	S	11.15	\$540.63	\$290.42	\$108.13
		Multiple sleep latency test Sleep study, unattended					
	95807	Sleep study, attended					
	95808	Polysomnography, 1–3					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	95810						
	95811						
		Electroencephalogram (EEG) Electroencephalogram (EEG)					
		Night electroencephalogram					
	95951	EEG monitoring/videorecord					
		EEG monitoring/computer					
		EEG monitoring/giving drugs					
0214		EEG monitoring/function test ncephalogram	S	2.32	\$112.49	\$58.50	\$22.5
0211		Electroencephalogram (EEG)	S	2.02	Ψ112.10	φου.σσ	Ψ22.0
		Electroencephalogram (EEG)					
		Sleep electroencephalogram					
	95824						
	95829 95955	Surgery electrocorticogram EEG during surgery					
0215		lerve and Muscle Tests	S	1.15	\$55.76	\$30.05	\$11.1
		Tensilon test	_		*******	*******	****
		Tensilon test & myogram					
	95860	•					
	95861	•					
	95869	Muscle test, 4 limbs Muscle test, thor paraspinal					
		Muscle test, nonparaspinal					
		Muscle test, one fiber					
	95900						
	95903						
	95904 95933						
		H-reflex test					
		Neuromuscular junction test					
0216	Level II N	Nerve and Muscle Tests	S	2.87	\$139.16	\$64.69	\$27.8
		Electroretinography					
		Auditory evoked potential					
	95863 95867	•					
	95868	•					
	95921						
		Autonomic nerv function test					
		Autonomic nerv function test					
	95925	, 0					
	95926	Somatosensory testing Somatosensory testing					
	95930						
		H-reflex test					
0217		Nerve and Muscle Tests	S	5.87	\$284.62	\$156.68	\$56.9
		Limb exercise test					
റാവ		Ambulatory eeg monitoring lerve Procedures	Т	13.96	¢676 00	\$326.21	\$135.3
0220		Partial removal, thigh nerve	ı	13.90	\$676.88	Φ320.2 I	φ133.3
		Partial removal, thigh nerve					
	28030	Removal of foot nerve					
		Decompression of tibia nerve					
		Treat trigeminal nerve					
	62287 63600						
	63610	•					
	63615	•					
		Revise finger/toe nerve					
		Revise hand/foot nerve					
	64708						
		Revision of sciatic nerve Revision of arm nerve(s)					
	64713						
		Revision of cranial nerve					
		Revise ulnar nerve at elbow					
	64719						
	64721	1 0,					
		Relieve pressure on nerve(s) Release foot/toe nerve					
	64726						
	64727						

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PC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjuste Coinsurand
	64736	Incision of chin nerve					
	64738	Incision of jaw nerve					
	64740 64742	Incision of tongue nerve Incision of facial nerve					
	64744	Incise nerve, back of head					
	64746						
	64761	Incision of pelvis nerve					
	64771						
	64774	Incision of spinal nerve Remove skin nerve lesion					
	64776						
	64778						
		Remove limb nerve lesion					
	64783 64784	Limb nerve surgery add-on Remove nerve lesion					
	64787						
	64788						
	64790	Removal of nerve lesion					
		Biopsy of nerve	_				
221		Nerve Procedures Remove sciatic nerve lesion	Т	18.36	\$890.22	\$463.62	\$178
		Removal of nerve lesion					
	64831						
	64832						
	64834						
	64835						
	64836 64837	•					
	64840						
	64856						
	64857						
	64858	Repair sciatic nerve					
	64859 64861	Nerve surgery Repair of arm nerves					
	64862						
	64864	•					
	64865						
	64870						
	64874	Subsequent repair of nerve Repair & revise nerve add-on					
	64876						
		Nerve graft, head or neck					
		Nerve graft, head or neck					
	64890						
		Nerve graft, hand or foot Nerve graft, arm or leg					
	64893						
		Nerve graft, hand or foot					
	64896	Nerve graft, hand or foot					
	64897	Nerve graft, arm or leg					
		Nerve graft, arm or leg Nerve graft add-on					
		Nerve graft add-on					
		Nerve pedicle transfer					
		Nerve pedicle transfer					
222		tion of Neurological Device	Т	25.48	\$1,235.45	\$780.07	\$247
		Insert brain-fluid device Implant neurostim one array					
		Insert spine infusion device					
	62361						
		Implant spine infusion pump					
	63685						
222	64590		т	6.04	¢207.44	¢450.04	004
223	Level I R 62350	evision/Removal Neurological Device Implant spinal canal cath	Т	6.34	\$307.41	\$153.24	\$61
	62355						
		Removal of spinal shunt					
224		Revision/Removal Neurological Device	Т	15.94	\$772.88	\$374.61	\$154
	62230						
	62365						
	63650 63660	Implant neuroelectrodes Revise/remove neuroelectrode					
	63688						

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
0225		Revision of spinal shunt ion of Neurostimulator Electrodes	т	3.43	\$166.31	\$64.46	\$33.26
	64553	Implant neuroelectrodes			•	·	•
	64555	Implant neuroelectrodes					
	64560 64565	Implant neuroelectrodes Implant neuroelectrodes					
	64573	Implant neuroelectrodes					
	64575	Implant neuroelectrodes					
	64577	Implant neuroelectrodes					
	64580 64585	Implant neuroelectrodes					
		Revise/remove neuroelectrode Revise/remove neuroreceiver					
0230	Level I Ey		S	0.98	\$47.52	\$22.48	\$9.50
	68200						
	92020	Special eye evaluation					
	92060	Special eye evaluation					
	92065 92081	Orthoptic/pleoptic training Visual field examination(s)					
	92082						
	92083	Visual field examination(s)					
	92120	Tonography & eye evaluation					
	92130	Water provocation tonography					
	92225 92250	Special eye exam, initial Eye exam with photos					
	92260	Ophthalmoscopy/dynamometry					
	92265	Eye muscle evaluation					
	92270	Electro-oculography					
	92283	Color vision examination					
	92285 92330	Eye photography Fitting of artificial eye					
	92330	Eye service or procedure					
0231	Level II E		S	2.64	\$128.01	\$59.87	\$25.60
		Remove foreign body from eye			•	*	•
	65210						
	65220	Remove foreign body from eye					
	65222 65430	Remove foreign body from eye Corneal smear					
	67350	Biopsy eye muscle					
	67500	Inject/treat eye socket					
	68110	Remove eyelid lining lesion					
	68761	Close tear duct opening					
	68801 68810	Dilate tear duct opening Probe nasolacrimal duct					
	68840	Explore/irrigate tear ducts					
	68899	Tear duct system surgery					
	92018	New eye exam & treatment					
	92019	Eye exam & treatment					
	92135	Opthalmic dx imaging Glaucoma provocative tests					
	92140 92226	Special eye exam, subsequent					
		Eye exam with photos					
	92235	Eye exam with photos					
	92240	lcg angiography					
		Dark adaptation eye exam					
		Internal eye photography Internal eye photography					
0232		nterior Segment Eye	Т	6.04	\$292.86	\$134.66	\$58.57
		Remove foreign body from eye			*	*	******
		Repair of eye wound					
		Repair of eye wound					
		Removal of eye lesion Curette/treat cornea					
		Treatment of corneal lesion					
		Correction of astigmatism					
	65800						
		Relieve inner eye pressure					
		Incise inner eye adhesions					
	65900 66020	Remove eye lesion Injection treatment of eye					
	66500						
		Incision of iris Removal of iris					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	66700 66710 66720 66820 66830	Destruction, ciliary body Incision, secondary cataract Removal of lens lesion					
0233		Revision of eyelid Biopsy of eyelid lining Interior Segment Eye	Т	13.79	\$668.64	\$331.60	\$133.73
	65280 65410 65420 65426	Correction of astigmatism Drainage of eye Drainage of eye					
	65865 65870 65875 65920 65930 66130 66150 66250	Incise inner eye adhesions Incise inner eye adhesions Incise inner eye adhesions Remove implant from eye Remove blood clot from eye Remove eye lesion Glaucoma surgery Follow-up surgery of eye					
	66600 66605 66630 66635 66680 66682 66740 66825 68130						
0234	65285 65850 66155 66160 66165 66170 66172 66180 66185 66225 68360	Anterior Segment Eye Procedures Repair of eye wound Incision of eye Glaucoma surgery Glaucoma surgery Glaucoma surgery Glaucoma surgery Incision of eye Implant eye shunt Revise eye shunt Repair/graft eye lesion Revise eyelid lining	Т	20.64	\$1,000.77	\$502.16	\$200.15
0235	Level I P 67141 67208	Revise eyelid lining osterior Segment Eye Procedures Treatment of retina Treatment of retinal lesion Treatment of retinal lesion	Т	2.94	\$142.55	\$78.91	\$28.51
0236		Posterior Segment Eye Procedures Repair eye lesion Injection eye drug Incise inner eye strands Repair detached retina Repair detached retina	Т	6.70	\$324.86	\$147.96	\$64.97
0237	Level III 65260 65265 67005 67010 67015 67025 67027 67036 67038 67039 67040	Posterior Segment Eye Procedures Remove foreign body from eye Remove foreign body from eye Partial removal of eye fluid Partial removal of eye fluid Release of eye fluid Replace eye fluid Implant eye drug system Removal of inner eye fluid Strip retinal membrane Laser treatment of retina	Т	33.96	\$1,646.62	\$852.68	\$329.32

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	67108	Repair detached retina					
		Rerepair detached retina Remove eye implant material					
	67121 67218	Treatment of retinal lesion					
		Treatment of retinal lesion					
		Reinforce/graft eye wall					
0238		epair and Plastic Eye Procedures	Т	2.80	\$135.76	\$58.96	\$27.
		Destroy nerve of eye muscle					
		Inject/treat eye socket Drainage of eyelid abscess					
	67700 67800						
	67805	· · · · · · · · · · · · · · · · · · ·					
	67810						
	67820						
		Revise eyelashes					
	67938 68400	Remove eyelid foreign body Incise/drain tear gland					
	68440						
	68705						
		Close tear duct opening					
0239		Repair and Plastic Eye Procedures	Т	6.26	\$303.53	\$123.42	\$60.7
		Curette/treat cornea					
		Aspiration, orbital contents					
	67599	Inject/treat eye socket Orbit surgery procedure					
	67710	Incision of eyelid					
	67801						
	67830						
	67840						
	67850						
	67875 67915						
		Repair eyelid defect					
	68040						
	68115						
		Remove eyelid lining lesion					
0240		Eyelid lining surgery	Т	10.47	CE2 12	CO1E 01	\$130.6
0240		Repair and Plastic Eye Procedures Revise ocular implant	Į.	13.47	\$653.12	\$315.31	φ130.0
		Removal of ocular implant					
	65270						
	65600	Revision of cornea					
	67250						
	67715	Incision of eyelid fold					
	67808 67835	Remove eyelid lesion(s) Revise eyelashes					
	67882	Revision of eyelid					
	67900						
	67901	Repair eyelid defect					
	67902	Repair eyelid defect					
		Repair eyelid defect					
		Repair eyelid defect Repair eyelid defect					
		Repair eyelid defect					
	67909						
	67911						
		Repair eyelid defect					
	67916						
		Repair eyelid defect Repair eyelid defect					
	67921 67923						
	67924						
		Repair eyelid wound					
	67935	Repair eyelid wound					
	67950						
	67961						
	67966 67975						
	67975 67999						
	68020						
	68320						
	68340						

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	68510	Biopsy of tear gland					
	68525 68530	Biopsy of tear sac Clearance of tear duct					
	68770						
	68811	Probe nasolacrimal duct					
0044		Probe nasolacrimal duct	-	40.00	# 004.00	COO4 47	£4.00.00
0241		Repair and Plastic Eye Procedures Revise eye with implant	Т	16.60	\$804.89	\$384.47	\$160.98
	65130						
	65135	Insert ocular implant					
	65150	•					
	67400 67405	Explore/biopsy eye socket Explore/drain eye socket					
	67412						
	67413	'					
	67560						
	67971						
	67973 67974						
	68326						
	68328	Revise/graft eyelid lining					
	68335						
	68500 68505	Removal of tear gland Partial removal, tear gland					
	68520						
	68540						
	68700	Repair tear ducts					
0242		Create tear duct drain Repair and Plastic Eye Procedures	Т	23.70	\$1,149.14	\$597.36	\$229.83
0242	65091		ı	23.70	Ф1,149.14	φυθ1.30	Φ229.03
	65101	· · · · · · · · · · · · · · · · · · ·					
	65103						
	65105						
	65110 65112						
	65114						
	65140	· · · · · · · · · · · · · · · · · · ·					
	65155	•					
	67414 67420	·					
	67430						
	67440						
	67445	Explr/decompress eye socket					
	67450						
	67550 67570	·					
	68325						
	68550	Remove tear gland lesion					
	68720						
0243	68750 Strabism	Create tear duct drain us/Muscle Procedures	Т	17.99	\$872.28	\$431.39	\$174.46
0243		Repair of eye socket wound		17.33	ψ072.20	Ψ-01.09	ψ174.40
		Revise eye muscle					
		Revise two eye muscles					
	67314						
	67316 67318	· · · · · · · · · · · · · · · · · · ·					
	67320						
	67331	, , ,					
		Rerevise eye muscles add-on					
	67334						
	67335 67340						
	67343	· · · · · · · · · · · · · · · · · · ·					
	67399	Eye muscle surgery procedure			4.		
0244		Transplant	Т	32.88	\$1,594.26	\$851.42	\$318.85
		Corneal transplant					
		Corneal transplant Corneal transplant					
		Corneal transplant					
	65770	Revise cornea with implant					
0245		Procedures without IOL Insert	Т	26.55	\$1,287.33	\$623.85	\$257.47
	66840	Removal of lens material					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	66850	Removal of lens material					
	66852 66920	Removal of lens material Extraction of lens					
	66930						
		Extraction of lens	_				.
0246		Procedures with IOL Insert Remove cataract/insert lens	Т	26.55	\$1,287.33	\$623.85	\$257.4
		Remove cataract/insert lens					
	66985	Insert lens prosthesis					
0047		Exchange lens prosthesis	T	4.00	6007.40	¢112.00	¢47.4
0247		e Procedures Except Retinal Laser surgery of eye	Т	4.89	\$237.10	\$112.86	\$47.4
		Incise inner eye adhesions					
	66761	Revision of iris					
	66762						
	66770 66821	Removal of inner eye lesion After cataract laser surgery					
	66999						
		Laser surgery, eye strands	_				
0248		tinal Procedures Repair detached retina	Т	4.19	\$203.16	\$94.05	\$40.6
		Treatment of retina					
	67210	Treatment of retinal lesion					
	67228	Treatment of retinal lesion					
0250		Eye surgery procedure auterization/Packing	Т	2.21	\$107.16	\$38.54	\$21.4
0230		Control of nosebleed	'	2.21	Ψ107.10	ψ30.34	Ψ21.4
	30903	Control of nosebleed					
	30905	Control of nosebleed					
		Repeat control of nosebleed Control throat bleeding					
		Control nose/throat bleeding					
0251		NT Procedures	T	1.68	\$81.46	\$27.99	\$16.2
		Treat lower jaw fracture					
	21480 30000	Reset dislocated jaw Drainage of nose lesion					
	30020	Drainage of nose lesion					
	30300	Remove nasal foreign body					
	30560 30999	Release of nasal adhesions Nasal surgery procedure					
	31000	Irrigation, maxillary sinus					
	40800	Drainage of mouth lesion					
	40804	Removal, foreign body, mouth					
	40806 40808	Incision of lip fold Biopsy of mouth lesion					
	40818	Excise oral mucosa for graft					
	40830	Repair mouth laceration					
	41005	Drainage of mouth lesion Drainage of mouth lesion					
	41009 41250	Repair tongue laceration					
		Tongue and mouth surgery					
		Drainage of gum lesion					
	42000 42180	Drainage mouth roof lesion Repair palate					
	42180						
	42299						
	42310						
		Drainage of salivary gland Drainage of tonsil abscess					
	42700						
		Inflate middle ear canal					
0050		Ear and throat examination	-	5.40	0054.40	**	# 50.0
0252		ENT Procedures Injection of sinus tract	Т	5.18	\$251.16	\$114.24	\$50.2
		Treat eye socket fracture					
	21493	Treat hyoid bone fracture					
		Treat hyoid bone fracture					
	21899 30100	Neck/chest surgery procedure Intranasal biopsy					
	30100						
	30210	Nasal sinus therapy					
		Insert nasal septal button					
	30801	Cauterization, inner nose					

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21031 Remove exostosis, mandible 21032 Remove exostosis, maxilla 21040 Removal of jaw bone lesion 21085 Prepare face/oral prosthesis 21089 Prepare face/oral prosthesis 21282 Revision of jaw muscle/bone 21295 Revision of jaw muscle/bone 21296 Cranio/maxillofacial surgery 21300 Treatment of skull fracture 21310 Treatment of nose fracture 21315 Treatment of nose fracture 21320 Treatment of nose fracture 21321 Treatment of nose fracture 21322 Treatment of nose fracture 21323 Treat nasal septal fracture 21401 Treat devel say fracture 21440 Treat devel fave fracture 21440 Treat lower jaw fracture 21452 Treat lower jaw fracture 21465 Reset dislocated jaw 21497 Interdental wiring 21499 Head surgery procedure 30110 Removal of nose polyp(s) 30117 Removal of nose polyp(s) 30117 Removal of insee polyp(s) 30120 Revision of nose 30130 Removal of turbinate bones	APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
Remove nasal foreign body Remove nasal foreign body Cauterization, inner nose Therapy, fracture of nose Exploration, maxillary sinus Treat larynx fracture Larynx surgery procedure Hosto Closure of windpipe lesion Partial excision of lip Partial excision of lip Repair lip Repair lip Remove nasal foreign body Remove nasal foreign		31002 31299 40490 40801 40805 40812 40819 40899 41015 41100 41108 41820 41821 42100 42140 42325 42326 42330 42660 42800 42999 69399 69405 69410 69420 69424 69433 69979 Level III 21031 21032 21040 21085 21089 21282 21295 21300 21310 21315 21325 21337 21401 21452 21485 21497 21499 30110 30115 30117 30110 30115 30117 30110 30115 30117 30110 30110 30310	Irrigation, sphenoid sinus Sinus surgery procedure Biopsy of lip Drainage of mouth lesion Removal, foreign body, mouth Excise/repair mouth lesion Excise lip or cheek fold Mouth surgery procedure Drainage of mouth lesion Biopsy of tongue Biopsy of floor of mouth Excision, gum, each quadrant Excision of gum flap Biopsy roof of mouth Excision of uvula Create salivary cyst drain Create salivary cyst drain Create salivary cyst drain Removal of salivary duct Dilation of salivary duct Biopsy of throat Throat surgery procedure Outer ear surgery procedure Catheterize middle ear (baffle) Incision of eardrum Remove entilating tube Create eardrum opening Temporal bone surgery ENT Procedures Remove exostosis, mandible Remove exostosis, maxilla Removal of jaw bone lesion Prepare face/oral prosthesis Prepare face/oral prosthesis Revision of eyelld Revision of jaw muscle/bone Cranio/maxillofacial surgery Treatment of nose fracture Treatment of nose fracture Treatment of nose fracture Treatment of nose fracture Treatment of nose fracture Treatment of nose polyp(s) Removal of inversal elesion Revision of pose polyp(s) Removal of intranasal lesion Revision of nose Removal of turbinate bones Removal of inose polyp(s) Removal of inose polyp(s) Removal of insep polyp(s) Removal of intranasal lesion Revision of nose Removal of turbinate bones Removal of turbinate bones Removal of turbinate bones Removal of intranasal lesion Revision of nose Removal of intranasal lesion Revision of mose Exploration, maxillary sinus Treat larynx gracture Treat larynx gracture Treat pyr, fracture of nose Exploration, maxillary sinus Treat larynx gracture Ireat pyr, gracture Irea larynx gracture Irea larynx ingery procedure Puncture/Clear windpipe Closure of windpipe lesion Partial excision of lip Repair lip Partial excision of lip Repair lip Partial excision of lip Repair lip	Indicator	Weight	Rate	Unadjusted Coinsurance	Unadjusted

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	40816	Excision of mouth lesion					
	40820 40831	Treatment of mouth lesion Repair mouth laceration					
	41000						
	41006	Drainage of mouth lesion					
	41007 41008						
	41010	Incision of tongue fold					
	41016						
	41017 41018	Drainage of mouth lesion Drainage of mouth lesion					
	41105	Biopsy of tongue					
	41110						
	41112 41113						
		Excision of tongue fold					
	41116	Excision of mouth lesion					
	41251						
	41252 41500	Repair tongue laceration Fixation of tongue					
	41510	Tongue to lip surgery					
	41520						
	41805 41806	Removal foreign body, gum Removal foreign body, jawbone					
	41822						
	41823	Excision of gum lesion					
	41825 41826						
	41827	Excision of gum lesion					
	41828						
	41830 41850	Removal of gum tissue Treatment of gum lesion					
		Gum graft					
	41872	Repair gum					
	41874 41899	Repair tooth socket Dental surgery procedure					
	42104						
	42106	Excision lesion, mouth roof					
		Treatment mouth roof lesion					
	42260 42281	Repair nose to lip fistula Insertion, palate prosthesis					
	42300						
	42305	Drainage of salivary gland					
	42335 42340	Removal of salivary stone Removal of salivary stone					
	42405	Biopsy of salivary gland					
	42408	Excision of salivary cyst					
	42409 42450	Drainage of salivary cyst Excise sublingual gland					
	42600	Closure of salivary fistula					
	42665	Ligation of salivary duct					
	42699 42720	Salivary surgery procedure Drainage of throat abscess					
		Biopsy of throat					
	42804	Biopsy of upper nose/throat					
		Biopsy of upper nose/throat Excise pharynx lesion					
		Excision of neck cyst					
	42900	Repair throat wound					
		Control nose/throat bleeding					
		Drain thyroid/tongue cyst Biopsy of external ear canal					
	69120	Removal of external ear					
		Clean out mastoid cavity					
		Incision of eardrum Create eardrum opening					
	69440	Exploration of middle ear					
		Remove ear lesion					
		Repair of eardrum Repair of eardrum					
		Middle ear surgery procedure					
	69949	Inner ear surgery procedure	-		400	^	*
0254	Level IV	ENT Procedures	Т	12.45	\$603.66	\$272.41	\$120.73

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Incision of Jaw joint Removal of face born lesion Removal of face born lesion Removal of face born lesion Removal of face born lesion Removal of face born lesion Removal of face born lesion Removal of face born lesion Removal of face born lesion Removal of face born lesion Removal of face Removal	APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
201030 Removal of face bone lesion 20107 Prepare facalveral proxibenses 20111 Intendental Incention 201121 Reconstruction of chin 201122 Reconstruction of chin 201123 Reconstruction of chin 201123 Reconstruction of chin 201137 Reduction of forebead 201137 Reduction of forebead 201138 Contour crainal bone lesion 201138 Earn cardiage graft 20125 Earn cardiage graft 20125 Earn cardiage graft 20125 Treatment of noce fracture 20135 Treatment of noce fracture 20135 Treatment of noce fracture 20135 Treatment of noce fracture 20135 Treatment of noce fracture 20135 Treatment of noce fracture 20136 Treat association of fracture 20136 Treat mouth roof fracture 20137 Treatment of noce fracture 20137 Treatment of noce fracture 20138 Treatment of noce fracture 20138 Treatment of noce fracture 20139 Treatment of noce fracture 20		21010	Incision of jaw joint					
211076 Piepase Rae/oral prosthesis 21110 Interfendial Totalina 21121 Reconstruction of chin 21123 Reconstruction of chin 21123 Reconstruction of chin 21124 Reconstruction of chin 21125 Reconstruction of chin 21126 Reconstruction of chin 21127 Reconstruction of chin 21127 Reconstruction of chin 21128 Reconstruction of chin 21129 Ear cartillage grid 21295 Ear cartillage grid 21295 Ear cartillage grid 21295 Revision of jaw muscle-bone 21393 Treat nacouthroid fracture 21393 Treat nacouthroid fracture 21393 Treat nacouthroid fracture 21394 Treat nover jaw fracture 21451 Treat lover jaw fracture 21451 Treat lover jaw fracture 21451 Treat lover jaw fracture 21451 Preat lover jaw fracture 21451 Treat lover jaw fracture 21451 Treat lover jaw fracture 21451 Treat lover jaw fracture 21451 Treat lover jaw fracture 21451 Treat lover jaw fracture 21451 Treat lover jaw fracture 21451 Treat lover jaw fracture 21545 Treat lover jaw fracture 2155 Preat lover jaw in defect 2165 Preat lover jaw fracture 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2175 Preat lover jaw in defect 2177 Preat lover jaw in defect 2177 Prepare laccion of mouth 2177 Prepare laccion of mouth 2177 Prepare laccion of mouth 2177 Prepare laccion of mouth 2177 Prepare laccion of jaw joint 2177 Prepare laccion of jaw joint 2177 Prepare laccion of jaw joint 2177 Prepare laccion of jaw joint 2177 Prepare laccion of jaw joint 2177 Prepare laccion of posthesis 2177 Prepare laccion of posthesis								
21110 Interdental fixation 21127 Reconstruction of chin 21127 Reconstruction of chin 21128 Reconstruction of chin 21129 Reconstruction of chin 21129 Augmentation, lower jaw bone 21130 Carticuri cannal bone lesion 21131 Carticuri cannal bone lesion 21131 Carticuri cannal bone lesion 21132 Revision of jaw musacheona 21133 Treatment of nose fracture 21133 Treatment of nose fracture 21133 Treatment of nose fracture 21133 Treatment of nose fracture 21134 Treat movel and fracture 21135 Treat onesign fracture 21136 Treatment of nose fracture 21137 Treatment of nose fracture 21137 Treat onesign fracture 21138 Treat separation of most fracture 21139 Treat onesign fracture 21140 Treat onesign fracture 21141 Treat movel most fracture 21142 Treat movel most fracture 21143 Treat inverse jaw fracture 21145 Treat inverse jaw fracture 21146 Treat inverse jaw fracture 21147 Treat movel most fracture 21148 Treat inverse jaw fracture 21149 Treat onesign fracture 21149 Treat onesign fracture 21140 Treatment one inverse jaw fracture 21140 Treatment one inverse jaw fracture 21140 Treatment one inverse jaw fracture 21141 Treatment one inverse jaw fracture 21142 Treatment one inverse jaw fracture 21143 Treatment one inverse jaw fracture 21145 Treatment one inverse jaw fracture 21145 Treatment one inverse jaw fracture 21146 Treatment one inverse jaw fracture 21147 Treatment one inverse jaw fracture 21148 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fracture 21149 Treatment one inverse jaw fr								
21127 Reconstruction of chin 21128 Reconstruction of chin 21129 Reconstruction of chin 21129 Reconstruction of chin 21130 Reconstruction of chin 21131 Contour cranial bone lesion 21131 Contour cranial bone lesion 21235 Revision of jour massalabone 21235 Treatment on sea fracture 21336 Treat assouthmost fracture 21337 Treatment on sea fracture 21338 Treat assouthmost fracture 21336 Treat incolpia fracture 21345 Treat nose jour fracture 21345 Treat cover jour fracture 21345 Treat cover jour fracture 21346 Treat Cover jour fracture 21451 Treat cover jour fracture 21451 Treat cover jour fracture 21452 Treat dental ringer fracture 21453 Removal of intransalal listion 2150 Re		21110	Interdental fixation					
21122 Reconstruction of chin 21123 Augmentation, lower jaw brone 21125 Cannot crainal broad beat size of the control of the co								
21126 Augmentation, lower jaw bone 21137 Reduction of thereband 21138 Contour cranial brone lesion 21262 Ear cartilage grad reductions 21330 Treatment of nose fracture 21330 Treatment of nose fracture 21331 Treatment of nose fracture 21332 Treatment of nose fracture 21333 Treatment of nose fracture 21334 Treat nose) and treatment 21345 Treatment of nose fracture 21345 Treatment of nose fracture 21346 Treatment of nose fracture 21346 Treatment of nose fracture 21347 Treatment of nose fracture 21451 Treat lower jaw fracture 21451 Treat lower jaw fracture 21451 Treat lower jaw fracture 21451 Treat lower jaw fracture 21451 Treat lower jaw fracture 21451 Treat lower jaw fracture 21451 Treat lower jaw fracture 21452 Treat lower jaw fracture 21453 Treatment jaw fracture 21454 Treatment jaw fracture 21554 Treatment jaw fracture 21565 Treatment jaw fracture 21665 Exploration of frontal sirus 21600 Incision of windpipe 21601 Incision of windpipe 21601 Incision of windpipe 21601 Incision of windpipe 21601 Incision of windpipe 21602 Repair windpipe popering 21602 Repair windpipe genering 21602 Repair windpipe genering 21603 Partial removal of lip 21603 Partial removal of lip 21604 Repair lip paties, pharywwwind 21604 Repair lip paties, pharywwwind 21605 Repair of mouth 21605 Repair paties, pharywwwind 21606 Repair paties, pharywwwind 21606 Repair paties, pharywwind 21607 Repair paties, pharywwind 21608 Reconstruction of mouth 21608 Reconstruction of mouth 21609 Re		21122	Reconstruction of chin					
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¹ Not subject to national coinsurance. Minimum unadjusted coinsurance is 25% of the payment rate. The payment rate is the lower of the HOPD payment rate or the Ambulatory Surgical Center payment.

² Not subject to national coinsurance.

³ Eligible for pass-through payments. See Preamble for payment rate determination. See Addendum K for complete list of pass-through codes.

		Cont	nueu				
APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	21086	Prepare face/oral prosthesis					
	21087	Prepare face/oral prosthesis					
	21088 21100	Prepare face/oral prosthesis Maxillofacial fixation					
	21127	Augmentation, lower jaw bone					
	21138	Reduction of forehead					
	21139						
	21198 21206						
	21208						
	21209	Reduction of facial bones					
		Face bone graft					
	21213	Lower jaw bone graft Rib cartilage graft					
	21240						
	21242						
	21243 21244	Reconstruction of jaw joint Reconstruction of lower jaw					
	21245						
	21246						
	21248	Reconstruction of jaw Reconstruction of jaw					
	21249 21260						
	21261	Revise eye sockets					
	21263						
	21267 21270	Revise eye sockets Augmentation, cheek bone					
	21275						
	21280	•					
		Treatment of nose fracture Treat cheek bone fracture					
	21406	Treat eye socket fracture					
	21407	Treat eye socket fracture					
		Treat lower jaw fracture					
	21461 21462	Treat lower jaw fracture Treat lower jaw fracture					
		Treat lower jaw fracture					
	21470	Treat lower jaw fracture					
	21490 30125	Repair dislocated jaw Removal of nose lesion					
	30150						
	30160	Removal of nose					
	30400 30410	Reconstruction of nose Reconstruction of nose					
	30420	Reconstruction of nose					
	30435	Revision of nose					
	30450 30460	Revision of nose					
	30460	Revision of nose Revision of nose					
	30520	Repair of nasal septum					
	30540	Repair nasal defect					
	30545 30580	Repair nasal defect Repair upper jaw fistula					
		Repair mouth/nose fistula					
		Intranasal reconstruction					
		Exploration, maxillary sinus Explore sinus, remove polyps					
		Explore sinus, remove polyps Exploration, sphenoid sinus					
	31051	Sphenoid sinus surgery					
	31075	•					
	31080 31081						
	31084	Removal of frontal sinus					
	31085						
	31086 31087	Removal of frontal sinus Removal of frontal sinus					
	31097						
	31200	Removal of ethmoid sinus					
	31201	Removal of ethmoid sinus					
	31205 31300	Removal of ethmoid sinus Removal of larynx lesion					
	31320	Diagnostic incision, larynx					
	31375	Partial removal of larynx					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	31400	Revision of larynx					
	31420	Removal of epiglottis					
	31580	Revision of larynx					
	31586 31588	Treat larynx fracture Revision of larynx					
	31590	Reinnervate larynx					
	31595	Larynx nerve surgery					
	31614 31750	Repair windpipe opening					
	31755	Repair of windpipe Repair of windpipe					
	40700	Repair cleft lip/nasal					
	40701	Repair cleft lip/nasal					
	40702 40720	Repair cleft lip/nasal Repair cleft lip/nasal					
	40720	Repair cleft lip/nasal					
	40844	Reconstruction of mouth					
	40845	Reconstruction of mouth					
	41120	Partial removal of tongue					
	42120 42182	Remove palate/lesion Repair palate					
	42200	Reconstruct cleft palate					
	42205	Reconstruct cleft palate					
	42210	Reconstruct cleft palate					
	42215 42220	Reconstruct cleft palate Reconstruct cleft palate					
	42225	Reconstruct cleft palate					
	42226	3 3 1 2 2 2					
	42227	Lengthening of palate					
	42410 42415	Excise parotid gland/lesion Excise parotid gland/lesion					
	42420	Excise parotid gland/lesion					
	42425	Excise parotid gland/lesion					
	42440	Excise submaxillary gland					
	42505 42507	Repair salivary duct Parotid duct diversion					
	42508	Parotid duct diversion					
	42509	Parotid duct diversion					
	42510	Parotid duct diversion					
	42725 42815	Drainage of throat abscess Excision of neck cyst					
	42844	Extensive surgery of throat					
	42890	Partial removal of pharynx					
	42892	Revision of pharyngeal walls					
	42962 60500	Control throat bleeding Explore parathyroid glands					
	61330	Decompress eye socket					
	69310	Rebuild outer ear canal					
	69320	Rebuild outer ear canal					
	69450 69501	Eardrum revision Mastoidectomy					
	69505	Remove mastoid structures					
		Extensive mastoid surgery					
		Extensive mastoid surgery					
		Remove ear lesion Remove ear lesion					
		Mastoid surgery revision					
		Mastoid surgery revision					
		Mastoid surgery revision					
		Mastoid surgery revision Mastoid surgery revision					
		Repair eardrum structures					
	69632	Rebuild eardrum structures					
		Rebuild eardrum structures					
		Repair eardrum structures Rebuild eardrum structures					
		Rebuild eardrum structures Rebuild eardrum structures					
	69641	Revise middle ear & mastoid					
		Revise middle ear & mastoid					
		Revise middle ear & mastoid Revise middle ear & mastoid					
	69645						
		Revise middle ear & mastoid					
	69660	Revise middle ear bone					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	69661	Revise middle ear bone					
	69662 69666	Revise middle ear bone Repair middle ear structures					
	69667	Repair middle ear structures Repair middle ear structures					
	69670	Remove mastoid air cells					
	69676	Remove middle ear nerve					
	69700 69711	Close mastoid fistula Remove/repair hearing aid					
	69720	Release facial nerve					
	69725	Release facial nerve					
	69740 69745	Repair facial nerve Repair facial nerve					
	69801	Incise inner ear					
	69802	Incise inner ear					
	69805	Explore inner ear					
	69806 69820	Explore inner ear Establish inner ear window					
	69840	Revise inner ear window					
	69905						
	69910	Remove inner ear & mastoid					
	69915 69955						
		Release inner ear canal					
0257		tion of Cochlear Device	Т	115.31	\$5,591.04	\$3,498.58	\$1,118.21
0258		Implant cochlear device d Adenoid Procedures	Т	18.62	\$902.83	\$462.81	\$180.57
0236		Remove tonsils and adenoids	ı	10.02	φ902.63	Φ402.01	\$100.57
	42821	Remove tonsils and adenoids					
	42825						
	42826 42830						
	42831	Removal of adenoids					
	42835						
	42836						
	42860 42870	Excision of tonsil tags Excision of lingual tonsil					
0260		lain Film Except Teeth	Χ	0.79	\$38.30	\$22.02	\$7.66
		X-ray eye for foreign body					
		X-ray exam of jaw X-ray exam of jaw					
		X-ray exam of mastoids					
		X-ray exam of mastoids					
		X-ray exam of facial bones X-ray exam of facial bones					
		X-ray exam of nasal bones					
		X-ray exam of eye sockets					
		X-ray exam of eye sockets					
		X-ray exam of sinuses X-ray exam of sinuses					
		X-ray exam, pituitary saddle					
	70250	X-ray exam of skull					
		X-ray exam of jaw joint					
		X-ray exam of jaw joints X-ray head for orthodontia					
		Panoramic x-ray of jaws					
		X-ray exam of neck					
		X-ray exam of salivary gland Chest x-ray					
		Chest x-ray Chest x-ray					
	71020	Chest x-ray					
		Chest x-ray					
		Chest x-ray Chest x-ray					
		Chest x-ray					
		X-ray exam of ribs					
		X-ray exam of ribs/chest					
	71101						
	71101 71110	X-ray exam of ribs					
	71101 71110 71120						
	71101 71110 71120 71130 72020	X-ray exam of ribs X-ray exam of breastbone X-ray exam of breastbone X-ray exam of spine					
	71101 71110 71120 71130 72020 72040	X-ray exam of ribs X-ray exam of breastbone X-ray exam of breastbone					

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		X-ray exam of thoracic spine X-ray exam of thoracic spine					
		X-ray exam of trunk spine					
		X-ray exam of trunk spine					
		X-ray exam of lower spine X-ray exam of lower spine					
		X-ray exam of pelvis					
		X-ray exam of pelvis					
		X-ray exam sacroiliac joints X-ray exam sacroiliac joints					
		X-ray exam of tailbone					
		X-ray exam of collar bone					
		X-ray exam of shoulder blade X-ray exam of shoulder					
	73030	X-ray exam of shoulder					
		X-ray exam of shoulders					
		X-ray exam of humerus X-ray exam of elbow					
		X-ray exam of elbow					
		X-ray exam of forearm					
		X-ray exam of arm, infant X-ray exam of wrist					
		X-ray exam of wrist					
		X-ray exam of hand					
		X-ray exam of hand X-ray exam of finger(s)					
	73500	X-ray exam of hip					
		X-ray exam of hip					
		X-ray exam of hips X-ray exam of pelvis & hips					
	73550	X-ray exam of thigh					
		X-ray exam of knee, 1 or 2					
		X-ray exam of knee, 3 X-ray exam, knee, 4 or more					
	73565	X-ray exam of knees					
		X-ray exam of lower leg					
		X-ray exam of ankle X-ray exam of ankle					
		X-ray exam of foot					
		X-ray exam of foot					
		X-ray exam of heel X-ray exam of toe(s)					
		X-ray exam of abdomen					
		X-ray exam of abdomen					
		X-ray exam of abdomen X-ray measurement of pelvis					
		X-ray, nose to rectum					
		X-rays, bone evaluation					
	76066 76098	Joint(s) survey, single film X-ray exam, breast specimen					
	76150	X-ray exam, dry process					
	76499	Radiographic procedure					
0261		Radiology port film(s) Plain Film Except Teeth Including Bone Density Measurement	X	1.38	\$66.91	\$38.77	\$13.38
	70134	X-ray exam of middle ear					
		X-ray exam of skull X-ray exam of ribs/chest					
		X-ray exam of spine					
	72050	X-ray exam of neck spine					
		X-ray exam of neck spine X-ray exam of lower spine					
		X-ray exam of lower spine X-ray exam of lower spine					
		X-ray exam of hip					
		X-ray exam of leg, infant X-ray exam series, abdomen					
		X-ray stress view					
	76020	X-rays for bone age					
		X-rays, bone survey					
		X-rays, bone survey X-rays, bone evaluation					
	76075	Dual energy x-ray study					
		Dual energy x-ray study Photodensitometry					
		Hotougholiotry					

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		X-ray exam of body section					
		Cinematic x-rays					
		Cinematic x-rays add-on Bone mineral, single photon					
		Single energy x-ray study					
		CT scan, bone density study					
		CT scan, bone density study	.,				
0262	Plain Film		X	0.40	\$19.39	\$10.90	\$3.8
		X-ray exam of teeth X-ray exam of teeth					
		Full mouth x-ray of teeth					
0263		liscellaneous Radiology Procedures	Χ	1.68	\$81.46	\$45.88	\$16.2
		X-ray exam of tear duct					
		Contrast x-ray of larynx					
		X-ray exam of salivary duct Contrast x-ray of bronchi					
		Contrast x-ray of bronchi					
		X-ray exam of peritoneum					
		X-ray bile ducts/pancreas					
		X-ray exam of fistula					
		X-ray of mammary duct					
		X-ray of mammary ducts X-ray of needle wire, breast					
		Complex body section x-ray					
0264		Miscellaneous Radiology Procedures	X	3.83	\$185.71	\$108.97	\$37.
	74320	Contrast x-ray of bile ducts			·		·
		X-ray bile duct endoscopy					
		X-ray for pancreas endoscopy					
		X-ray bile/panc endoscopy X-ray guide, stomach tube					
		X-ray guide, stomach tube X-ray guide, intestinal tube					
		X-ray exam of kidney lesion					
	74740	X-ray, female genital tract					
		X-ray, fallopian tube					
	75801						
		Lymph vessel x-ray, arms/legs Lymph vessel x-ray, trunk					
		Lymph vessel x-ray, trunk					
		Nonvascular shunt, x-ray					
		Follow-up angiogram					
	76095	Stereotactic breast biopsy					
0265		Complex body section x-rays	S	1.17	\$56.73	¢20 00	\$11.3
0265		iagnostic Ultrasound Except Vascular Echo exam of eye, water bath	3	1.17	ф36.73	\$38.08	\$11.3
		Echo exam of eye					
		Echo exam of head and neck					
		Echo exam of breast(s)					
		Echo exam of pregnant uterus					
		Echo exam of pregnant uterus Echo exam follow-up/repeat					
		Echo exam of pelvis					
		Ultrasound exam follow-up					
		Us bone density measure					
		Residual urine by ultrasound					
0266		Diagnostic Ultrasound Except Vascular	S	1.79	\$86.79	\$57.35	\$17.3
		Echo exam of head Echo exam of eye					
		Echo exam of eye					
		Echo exam of eye					
		Echo exam of eye					
		Echo exam of chest					
		Echo exam of abdomen					
		Echo exam of abdomen Echo exam abdomen back wall					
		Echo exam abdomen back wall					
		Echo exam kidney transplant					
		Echo exam spinal canal					
	76805	Echo exam of pregnant uterus					
		Fetal biophysical profile					
		Echo exam, transvaginal					
		Echo exam, uterus Echo exam of pelvis					
		Echo exam of scrotum					
	. 5010	=0.10 chain of objetain					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	76872	Echo exam, transrectal					
		Echograp trans r, pros study					
		Echo exam of extremity					
		Echo exam, infant hips					
		Echo exam, infant hips GI endoscopic ultrasound					
		Echo exam at surgery					
		Echo examination procedure					
0267		Ultrasound	S	2.72	\$131.88	\$80.06	\$26.3
		Extracranial study					
		Extracranial study					
	93886	Intracranial study					
	93888						
	93925	Lower extremity study Lower extremity study					
		Upper extremity study					
	93931						
		Extremity study					
	93971						
	93975	Vascular study					
	93976	Vascular study					
	93978	Vascular study					
	93979	Vascular study					
	93980						
	93981						
2000	93990		Х	2.23	¢400.42	CCO E 1	CO1 6
0268		e Under Ultrasound Echo guide for heart sac tap	^	2.23	\$108.13	\$69.51	\$21.6
		Echo guide for heart biopsy					
	76934						
		Echo guide for artery repair					
	76938	Echo exam for drainage					
	76941	Echo guide for transfusion					
	76942	Echo guide for biopsy					
	76945						
	76946	•					
		Echo guide, ova aspiration					
	76950 76960	Echo guidance radiotherapy Echo guidance radiotherapy					
		Echo guidance radiotherapy Echo guidance radiotherapy					
	G0161						
0269		diogram Except Transesophageal	S	4.40	\$213.34	\$114.01	\$42.6
		Echo exam of fetal heart	· ·		Ψ=10.01	Ψ	Ų.2.0
		Echo exam of fetal heart					
	76827	Echo exam of fetal heart					
	76828	Echo exam of fetal heart					
	93303	Echo transthoracic					
		Echo transthoracic					
		Echo exam of heart					
	93308						
		Doppler echo exam, heart Doppler echo exam, heart					
		Doppler color flow add-on					
		Echo transthoracic					
0270		pphageal Echocardiogram	S	5.55	\$269.10	\$150.26	\$53.8
		Echo transesophageal	_		*====	******	******
		Echo transesophageal					
	93315	Echo transesophageal					
		Echo transesophageal					
0271	Mammog		S	0.70	\$33.94	\$19.50	\$6.7
		Mammogram, one breast					
1070		Mammogram, both breasts	~	4 40	¢67.00	#20.00	¢40.5
1212		luoroscopy Speech evaluation, complex	X	1.40	\$67.88	\$39.00	\$13.5
		Speech evaluation, complex Chest x-ray and fluoroscopy					
		Chest x-ray and fluoroscopy Chest x-ray and fluoroscopy					
		X-ray guide for GI tube					
		Fluoroscope examination					
		Needle localization by x-ray					
0273		Fluoroscopy	X	2.49	\$120.73	\$61.02	\$24.1
-		Throat x-ray & fluoroscopy	-				+- ···
		X-ray guidance for biopsy					
	7 1000						

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		Abscess drainage under x-ray					
	76001 76005	Fluoroscope exam, extensive Fluoroguide for spine inject					
0274	Myelogra	phy	S	4.83	\$234.19	\$128.12	\$46.84
		Contrast x-ray of brain Contrast x-ray of brain					
		Contrast x-ray of neck spine					
		Contrast x-ray, thorax spine					
		Contrast x-ray, lower spine Contrast x-ray of spine					
		Epidurography					
	72285	X-ray c/t spine disk					
0275	72295 Arthrogra	X-ray of lower spine disk	S	2.74	\$132.85	\$72.26	\$26.57
0275		X-ray exam of jaw joint	3	2.74	ψ132.03	Ψ12.20	Ψ20.51
	73040	Contrast x-ray of shoulder					
		Contract x ray of write					
		Contrast x-ray of wrist Contrast x-ray of hip					
	73542	X-ray exam, sacroiliac joint					
		Contrast x-ray of knee joint					
0276		Contrast x-ray of ankle ligestive Radiology	S	1.79	\$86.79	\$49.78	\$17.36
		Contrst x-ray exam of throat	-		*******	*	*******
		Contrast x-ray, esophagus					
		Cinema x-ray, throat/esoph X-ray exam, upper gi tract					
		X-ray exam, upper gi tract					
		Contrst x-ray uppr gi tract					
		Contrst x-ray uppr gi tract X-ray exam of small bowel					
		Contrast x-ray exam of colon					
	74283	Contrast x-ray exam of colon					
		Contrast x-ray, gallbladder Contrast x-rays, gallbladder					
0277		Digestive Radiology	S	2.47	\$119.76	\$69.28	\$23.95
		X-ray exam, upper gi tract					
		Contrst x-ray uppr gi tract X-ray exam of small bowel					
		X-ray exam of small bowel					
	74280	Contrast x-ray exam of colon	_				
0278	•	ic Urography	S	2.85	\$138.19	\$81.67	\$27.64
		Contrst x-ray, urinary tract Contrst x-ray, urinary tract					
	74415	Contrst x-ray, urinary tract					
		Contrat x-ray, urinary tract					
	74425 74430	Contrst x-ray, urinary tract Contrast x-ray, bladder					
		X-ray, male genital tract					
		X-ray exam of penis					
		X-ray, urethra/bladder X-ray, urethra/bladder					
		X-ray exam of perineum					
0279		liagnostic Angiography and Venography Except Extremity	S	6.30	\$305.47	\$174.57	\$61.09
		Artery x-rays, head & neck Artery x-rays, head & neck					
		Artery x-rays, spine					
	75705	Artery x-rays, spine					
		Artery x-rays, lung					
		Artery x-rays, lung Artery x-rays, chest					
	75810	Vein x-ray, spleen/liver					
		Vein x-ray, trunk					
		Vein x-ray, chest Vein x-ray, kidney					
		Vein x-ray, kidneys					
		Vein x-ray, adrenal gland					
		Vein x-ray, adrenal glands Vein x-ray, neck					
		Vein x-ray, skull					
	75872	Vein x-ray, skull					
		Vein x-ray, eye socket					
	10000	Vein x-ray, liver					

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	75889	Vein x-ray, liver					
0280		Vein x-ray, liver Diagnostic Angiography and Venography Except Extremity	S	14.98	\$726.34	\$380.12	\$145.27
		Contrast x-ray exam of aorta				·	·
		Contrast x-ray exam of aorta Contrast x-ray exam of aorta					
		X-ray aorta, leg arteries					
	75650	Artery x-rays, head & neck					
		Artery x-rays, arm Artery x-rays, head & neck					
		Artery x-rays, head & neck Artery x-rays, head & neck					
	75676	Artery x-rays, neck					
		Artery x-rays, neck					
		Artery x-rays, arm/leg Artery x-rays, arms/legs					
		Artery x-rays, kidney					
		Artery x-rays, kidneys					
		Artery x-rays, abdomen					
		Artery x-rays, adrenal gland Artery x-rays, adrenals					
		Artery x-rays, pelvis					
		Artery x-rays, lungs					
		Artery x-ray, each vessel Vein x-ray, liver					
0281		bhy of Extremity	S	4.40	\$213.34	\$115.16	\$42.67
	75790	Visualize A–V shunt					
		Vein x-ray, arm/leg					
0282		Vein x-ray, arms/legs omputerized Axial Tomography	S	2.38	\$115.40	\$94.51	\$23.08
0202		Cat scan of face/jaw	Ü	2.00	Ψ110.10	φο 1.0 1	Ψ20.00
	76370	CAT scan for therapy guide					
		3d/holograph reconstr add-on					
0283		CAT scan follow-up study Computerized Axial Tomography	S	4.89	\$237.10	\$179.39	\$47.42
0200		CAT scan of head or brain	O	4.00	Ψ207.10	ψ173.33	Ψ+7.+2
		Contrast CAT scan of head					
		Contrast CAT scans of head CAT scan of skull					
		Contrast CAT scan of skull					
	70482	Contrast CAT scans of skull					
		Contrast CAT scan, face/jaw					
		Contrast cat scans, face/jaw CAT scan of neck tissue					
		Contrast CAT of neck tissue					
		Contrast CAT of neck tissue					
		Cat scan of chest					
		Contrast CAT scan of chest Contrast CAT scans of chest					
		CAT scan of neck spine					
		Contrast CAT scan of neck					
		Contrast CAT scans of neck					
		CAT scan of thorax spine Contrast CAT scan of thorax					
	72130	Contrast CAT scans of thorax					
		CAT scan of lower spine					
		Contrast CAT of lower spine					
		Contrst cat scans, low spine CAT scan of pelvis					
	72193	Contrast CAT scan of pelvis					
		Contrast CAT scans of pelvis					
		CAT scan of arm Contrast CAT scan of arm					
		Contrast CAT scan of arm					
	73700	CAT scan of leg					
		Contrast CAT scan of leg					
		Contrast CAT scans of leg CAT scan of abdomen					
		Contrast CAT scan of abdomen					
		Contrast CAT scans, abdomen					
		CAT scan for localization					
		CAT scan for needle biopsy					
0284		CAT scan for cyst aspiration Resonance Imaging	S	8.02	\$388.87	\$257.39	\$77.77
			•	0.02	4500.01	Ψ 2 01.00	Ψιι.ιι

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurand
	70336						
	70540						
	70541						
	70551 70552						
	70553						
	71550						
	72141						
	72142						
	72146	3					
	72147						
	72148	0 0,					
	72149 72156						
	72157						
	72158						
	72196						
	73220						
	73221						
	73720						
	73721 74181						
	75552						
	75553						
	75554						
	75555	Cardiac MRI/limited study					
	76093	0 0,					
	76094						
	76390						
0285	76400 Positron	Magnetic image, bone marrow Emission Tomography (PET)	S	15.06	\$730.22	\$415.21	\$146
J20J		PET imaging prev PET single	3	13.00	\$130.22	φ413.21	φ140
		PET imaging prev PET multple					
		PET follow SPECT 78464 singl					
	G0033	PET follow SPECT 78464 mult					
		PET follow SPECT 76865 singl					
		PET follow SPECT 78465 mult					
		PET follow cornry angio sing					
	G0037	PET follow cornry angio mult PET follow myocard perf sing					
	G0039						
	G0040	, ,					
	G0041						
	G0042	PET follow ventriculogm sing					
		PET follow ventriculogm mult					
	G0044						
	G0045	PET following rest ECG mult PET follow stress ECG singl					
		PET follow stress ECG mult					
0286		ial Scans	S	7.28	\$352.99	\$200.04	\$70
		Heart muscle blood, single			*	•	,
	78461	Heart muscle blood, multiple					
		Heart image (3d), single					
		Heart image (3d), multiple					
	78472 78473						
		Gated heart, multiple Heart wall motion add-on					
		Heart function add-on					
		Heart first pass, single					
	78483	Heart first pass, multiple					
0290		Non-Imaging Nuclear Medicine	S	1.94	\$94.06	\$55.51	\$18
		Thyroid, single uptake					
		Thyroid, multiple uptakes					
		Thyroid imaging					
	78010 78011	Thyroid imaging Thyroid imaging with flow					
	78099						
	78199						
		Vit B–12 absorption exam					
	78271	Vit B-12 absorp exam, IF					
		GI protein loss exam					
		GI nuclear procedure					
	78399	Musculoskeletal nuclear exam					

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0291	78006 78007 78015 78102 78110 78111 78120 78121 78185 78190 78191 78202 78215 78216 78230 78231 78232 78258 78261 78262 78272 78290 78300 78445 78445 78456	Thyroid image, mult uptakes Thyroid met imaging Bone marrow imaging, ltd Plasma volume, single Plasma volume, multiple Red cell mass, single Red cell mass, multiple Spleen imaging Platelet survival, kinetics Platelet survival Liver imaging Liver imaging Liver imaging with flow Liver and spleen imaging Liver & spleen image/flow Salivary gland imaging Serial salivary imaging Salivary gland function exam Esophageal motility study Gastric mucosa imaging	S	3.15	\$152.73	\$93.14	\$30.55
0292	Level II D 78016 78016 78018 78020 78070 78075 78103 78104 78122 78130 78135 78140 78162 78170 78172 78195 78206 78200 78223 78264 78278 78291	Diagnostic Nuclear Medicine Excluding Myocardial Scans Thyroid met imaging/studies Thyroid met imaging, body Thyroid met uptake Parathyroid nuclear imaging Adrenal nuclear imaging Bone marrow imaging, mult Bone marrow imaging, body Blood volume Red cell survival study Red cell survival kinetics Red cell survival kinetics Red cell survival kinetics Red cell survival kinetics Red cell survival kinetics Red cell survival kinetics Red cell survival kinetics Red cell survival kinetics Liver imaging to utilization Total body iron estimation Lymph system imaging Liver imaging (3D) Liver image (3d) w/flow Liver function study Hepatobiliary imaging Gastric emptying study Acute GI blood loss imaging Leveen/shunt patency exam	S	4.36	\$211.40	\$126.63	\$42.28

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	78414						
	78428 78466	Cardiac shunt imaging Heart infarct image					
	78468						
		Heart infarct image (3D)					
	78499 78584						
		Lung V/Q imaging					
		Aerosol lung image, single					
	78587 78588	Aerosol lung image, multiple Perfusion lung image					
		Vent image, 1 proj, gas					
	78594						
		Lung differential function Brain imaging, Itd static					
		Brain imaging, ltd w/flow					
	78606	Brain imaging, compl w/flow					
	78607						
		Cerebral blood flow imaging Cerebrospinal fluid scan					
		CSF ventriculography					
		CSF shunt evaluation					
		Cerebrospinal fluid scan CSF leakage imaging					
	78699						
	78704	Imaging renogram					
	78707						
	78708 78709	Kidney flow/function image Kidney flow/function image					
		Kidney imaging (3D)					
		Genitourinary nuclear exam					
		Tumor imaging, limited area Tumor imaging, mult areas					
		Tumor imaging, whole body					
	78803	Tumor imaging (3D)					
		Abscess imaging, Itd area					
		Abscess imaging, whole body Nuclear localization/abscess					
0294		herapeutic Nuclear Medicine	S	5.13	\$248.74	\$144.06	\$49.75
	79000						
	79001	Repeat hyperthyroid therapy Thyroid ablation					
		Thyroid ablation, carcinoma					
		Thyroid metastatic therapy					
		Hematopoetic nuclear therapy					
		Interstitial nuclear therapy Nuclear joint therapy					
	79999						
0295		Therapeutic Nuclear Medicine	S	19.85	\$962.47	\$609.17	\$192.49
	79200 79400	Intracavitary nuclear trmt Nonhemato nuclear therapy					
		Intravascular nuclear ther					
0296		herapeutic Radiologic Procedures	S	3.57	\$173.10	\$100.25	\$34.62
		Remove esophagus obstruction					
		X-ray bile stone removal X-ray guide, GI dilation					
		X-ray guide, GU dilation					
		X-ray control catheter change					
		Heart image, spect					
0297		Heart first pass add-on Therapeutic Radiologic Procedures	S	6.13	\$297.23	\$172.51	\$59.45
	74363	X-ray, bile duct dilation	-			, <u>_</u>	
		X-ray control, cath insert					
		X-ray control, cath insert X-rays, transcath therapy					
		X-rays, transcath therapy					
	75980	Contrast x-ray exam bile duct					
0000		Contrast x-ray exam bile duct	0	4.00	ድርር ርር	647.70	#40.0
0300		adiation Therapy Radiation treatment delivery	S	1.98	\$96.00	\$47.72	\$19.20
		Radiation treatment delivery					
	77403	Radiation treatment delivery					
	77404	Radiation treatment delivery					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	77406	Radiation treatment delivery					
	77407	Radiation treatment delivery					
	77408 77409	Radiation treatment delivery Radiation treatment delivery					
	77414						
		Radioelement application					
0301	Level II F	Radiation Therapy	S	2.21	\$107.16	\$52.53	\$21.4
	77411						
		Radiation treatment delivery Radiation treatment delivery					
	77416						
	77520	Proton beam delivery					
	77523	Proton beam delivery					
0000	77750	Infuse radioactive materials	0	0.04	# 000.00	CO40 FF	#70
0302		Radiation Therapy Special radiation treatment	S	8.21	\$398.08	\$216.55	\$79.6
	G0173	Stereotactic, one session					
	G0174	Stereotactic, mult session					
0303		nt Device Construction	X	2.83	\$137.22	\$69.28	\$27.4
		Radiation treatment aid(s)					
		Radiation treatment aid(s) Radiation treatment aid(s)					
0304		herapeutic Radiation Treatment Preparation	Χ	1.49	\$72.25	\$41.52	\$14.4
0001		Set radiation therapy field	^	1.10	ψ, Σ.Σο	Ψ11.02	Ψ11.
		Radiation therapy dose plan					
	77305	Radiation therapy dose plan					
	77310	.,, .					
0305		Special radiation dosimetry herapeutic Radiation Treatment Preparation	X	4.06	\$196.86	\$97.50	\$39.3
0303		Set radiation therapy field	^	4.00	ψ190.00	ψ97.50	ψ09.
		Set radiation therapy field					
	77315	Radiation therapy dose plan					
	77321	Radiation therapy port plan					
	77326						
	77327 77328	Radiation therapy dose plan Radiation therapy dose plan					
0310		Therapeutic Radiation Treatment Preparation	Χ	13.98	\$677.85	\$339.05	\$135.5
		Set radiation therapy field			•		·
0311		Physics Services	X	1.32	\$64.00	\$31.66	\$12.8
		Radiation physics consult					
	77370 77399	Radiation physics consult External radiation dosimetry					
0312		ment Applications	S	4.09	\$198.31	\$109.65	\$39.6
	77761	Radioelement application			•	•	• • • •
		Radioelement application					
	77763						
	77776 77777	Radioelement application Radioelement application					
	77778	Radioelement application					
0313	Brachyth		S	7.89	\$382.56	\$164.02	\$76.5
		High intensity brachytherapy					
		High intensity brachytherapy					
		High intensity brachytherapy					
	77799	High intensity brachytherapy Radium/radioisotope therapy					
0314		rmic Therapies	S	5.88	\$285.10	\$150.95	\$57.0
		Hyperthermia treatment	_		*=====	********	***
		Hyperthermia treatment					
		Hyperthermia treatment					
		Hyperthermia treatment					
0320		Hyperthermia treatment onvulsive Therapy	S	3.68	\$178.43	\$80.06	\$35.0
0320		Electroconvulsive therapy	3	3.00	ψ170.43	ψ00.00	ψ55.0
		Electroconvulsive therapy					
0321		ack and Other Training	S	1.26	\$61.09	\$29.25	\$12.2
		Biofeedback train, any meth					
0000		Biofeedback peri/uro/rectal	0	4.00	#04.00	64400	
0322		vidual Psychotherapy Psytx, office, 20–30 min	S	1.32	\$64.00	\$14.22	\$12.8
		Psytx, off, 20–30 min w/e&m					
		Intac psytx, off, 20–30 min					
		Intac psytx, 20–30, w/e&m					
		Psytx, hosp, 20–30 min					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	90817	2 / 1/					
	90823 90824	Intac psytx, hosp, 20–30 min Intac psytx, hsp 20–30 w/e&m					
	90899						
0323		I Individual Psychotherapy	S	1.85	\$89.70	\$22.48	\$17.94
	90801						
		Intac psy dx interview					
	90806 90807	Psytx, off, 45–50 min Psytx, off, 45–50 min w/e&m					
	90808	• • •					
	90809						
	90812						
	90813						
	90814 90815	Intac psytx, off, 75–80 min Intac psytx, 75–80 w/e&m					
		Psytx, hosp, 45–50 min					
	90819						
	90821	Psytx, hosp, 75–80 min					
		Psytx, hosp, 75–80 min w/e&m					
	90826	Intac psytx, hosp, 45–50 min					
	90827 90828	Intac psytx, hsp 45–50 w/e&m Intac psytx, hosp, 75–80 min					
	90829	Intac psytx, hsp 75–80 w/e&m					
	90845	Psychoanalysis					
		Narcosynthesis					
	90880		_				
0324		sychotherapy	S	1.87	\$90.67	\$20.19	\$18.13
		Family psytx w/o patient Family psytx w/patient					
0325		sychotherapy	S	1.55	\$75.16	\$19.96	\$15.0
		Multiple family group psytx	-		******	*******	*****
	90853	Group psychotherapy					
		Intac group psytx			A=0.00		
0330		rocedures Comprehensve oral evaluation	S	1.51	\$73.22	\$14.64	\$14.6
	D0130						
		Extraoral first film					
	D0260						
	D0270	5 5					
	D0272 D0274						
	D0274						
	D0501						
	D0502	Other oral pathology procedu					
	D0999	Unspecified diagnostic proce					
		Space maintainer fxd unilat					
	D1515 D1520						
	D1525						
	D1550	Recement space maintainer					
		Temporary-fractured tooth					
		Dental unspec restorative pr					
		Endodontic endosseous implan Endodontic procedure					
		Osseous surgery per quadrant					
	D4263	Bone replice graft first site					
		Bone replice graft each add					
		Pedicle soft tissue graft pr					
	D4271						
		Subepithelial tissue graft Full mouth debridement					
	D4333						
		Facial moulage sectional					
		Facial moulage complete					
	D5983	Radiation applicator					
		Radiation shield					
		Radiation cone locator					
	D5987 D6920	Commissure splint Dental connector bar					
		Oral surgery single tooth					
		Each add tooth extraction					
		Tooth root removal					
	D7210	Rem imp tooth w mucoper flp					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	D7220						
	D7230						
	D7240 D7241	' '					
		Tooth root removal					
		Oral antral fistula closure					
	D7291						
	D7940						
		Other drugs/medicaments					
	D9930 D9940						
		Occlusion analysis					
	D9951						
		Complete occlusal adjustment					
0340		ncillary Procedures	X	1.04	\$50.43	\$12.85	\$10.0
		Clear outer ear canal					
N3/11	Immunol	Remove impacted ear wax	X	0.13	\$6.30	\$3.67	\$1.2
0541		Skin test, candida	^	0.13	ψ0.30	Ψ3.07	Ψ1.2
		Coccidioidomycosis skin test					
		Histoplasmosis skin test					
		TB intradermal test					
		TB tine test					
0242		Skin test, unlisted	V	0.26	¢12.61	¢0 02	¢ 2.
0342	Level I P	Blood smear interpretation	Х	0.26	\$12.61	\$8.03	\$2.5
		Cytopath smear, other source					
		Cytopathology procedure					
		Surgical path, gross					
		Tissue exam by pathologist					
	88311						
	88313	Special stains Enzyme histochemistry					
		Microslide consultation					
		Surgical pathology procedure					
0343		Pathology	Χ	0.45	\$21.82	\$12.16	\$4.3
		Lab pathology consultation					
		Lab pathology consultation					
		Physician blood bank service					
		Cytopathology, fluids Cytopathology, fluids					
		Cytopathology, fluids Cytopathology, fluids					
		Cytopath, concentrate tech					
		Forensic cytopathology					
	88161						
		Cytopath smear, other source					
		Evaluation of smear					
		Interpretation of smear Tissue exam by pathologist					
		Tissue exam by pathologist Tissue exam by pathologist					
		Special stains					
	88314	Histochemical stain					
		Chemical histochemistry					
		Microslide consultation					
	88325						
	88329 88331						
	88332						
	88346						
		Nerve teasing preparations					
	89399						
0011		Collagen skin test kit	V	a ==	* 00 00	ACC CC	* -
0344		Pathology Rong marrow interpretation	X	0.79	\$38.30	\$23.63	\$7.0
	85097 86078	Bone marrow interpretation Physician blood bank service					
		Physician blood bank service Physician blood bank service					
		Cell marker study					
		Cell marker study					
	88307	Tissue exam by pathologist					
		Tissue exam by pathologist					
	88342						
	88347	Immunofluorescent study Electron microscopy					

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	88349	Scanning electron microscopy					
	88355	Analysis, skeletal muscle					
	88356 88358	Analysis, nerve Analysis, tumor					
	88365	Tissue hybridization					
	89350	Sputum specimen collection					
2.005.4	89360	Collect sweat for test	V	0.40	CC 40		
² 0354		ration of Influenza Vaccine Admin influenza virus vac	X	0.13	\$6.19		
		Admin of influenza vaccine					
0355		nmunizations	X	0.19	\$9.21	\$5.05	\$1.84
		Hib vaccine, hboc, im					
		Hib vaccine, prp-d, im Hib vaccine, prp-omp, im					
		Hib vaccine, prp-trip, im					
		Flu vaccine, 6-35 mo, im					
	90658	Flu vaccine, 3 yrs, im					
	90659	Flu vaccine, whole, im					
	90660	Flu vaccine, nasal Dtap vaccine, im					
		Dt vaccine, im					
		Mumps vaccine, sc					
	90713	Poliovirus, ipv, sc					
	90716						
	90720	Dtp/hib vaccine, im Dtap/hib vaccine, im					
	90721 90727						
		Pneumococcal vaccine, adult					
		Vaccine toxoid					
0356		mmunizations	X	0.36	\$17.46	\$4.82	\$3.49
		Hep b ig, im					
		Tetanus ig, im Varicella-zoster ig, im					
		Adenovirus vaccine, type 4					
	90477	Adenovirus vaccine, type 7					
	90585						
	90586 90632						
		Hep a vacc, ped/adol, 2 dose					
		Hep a vacc, ped/adol, 3 dose					
	90680	Rotovirus vaccine, oral					
	90690						
	90691 90692						
		Typhoid vaccine, n-p, sc/id Typhoid vaccine, akd, sc					
		Dtp vaccine, im					
	90703	Tetanus vaccine, im					
		Mmr vaccine, sc					
	90710	Mmrv vaccine, sc Oral poliovirus vaccine					
		Yellow fever vaccine, sc					
		Td vaccine, im					
		Hep b vaccine, ped/adol, im					
		Hep b vaccine, adult, im					
0357		Hep b vaccine, ill pat, im Immunizations	X	1.85	\$89.70	\$38.31	\$17.94
0337		Botulinum antitoxin	^	1.05	φ09.70	φ30.31	φ17.54
		Diphtheria antitoxin					
		Rabies ig, im/sc					
	90376						
	90378	Rsv ig, im Rsv ig, iv					
	90379						
		Rh ig, minidose, im					
	90386	Rh ig, iv					
		Vaccina ig, im					
		Anthrax vaccine, sc					
		Hep a/hep b vacc, adult im Lyme disease vaccine, im					
		Pneumococcal vaccine, ped					
		Rabies vaccine, im					
		Rabies vaccine, id					
		Measles vaccine, sc					

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	90719	Diphtheria vaccine, im					
	90733	Meningococcal vaccine, sc					
0358		Encephalitis vaccine, sc Immunizations	Х	6.98	\$338.44	\$126.74	\$67.69
0000	90706		•	0.00	Ψοσο	ψ.20	ψο. 100
	90708	Measles-rubella vaccine, sc					
	90709 90725	Rubella & mumps vaccine, sc Cholera vaccine, injectable					
	90748						
0359	Injections	3	X	0.96	\$46.55	\$9.31	\$9.31
		Injection, sc/im					
	90783 90784	Injection, ia Injection, iv					
	90788	Injection of antibiotic					
		Ther/prophylactic/dx inject					
0360		limentary Tests	X	1.38	\$66.91	\$34.75	\$13.38
	89130	Sample intestinal contents Sample stomach contents					
	89132	•					
	89135	Sample stomach contents					
	89136	•					
	89140 91030	Sample stomach contents Acid perfusion of esophagus					
	91055	Gastric intubation for smear					
	91065						
	91100	Pass intestine bleeding tube					
	91105 91299	Gastric intubation treatment Gastroenterology procedure					
0361		Alimentary Tests	Х	3.53	\$171.16	\$88.09	\$34.23
		Sample intestinal contents	•	0.00	ψ	φοσισσ	ψο20
	89141						
	91000	Esophageal intubation					
	91010 91011						
	91012						
	91020						
		Esophagus, acid reflux test					
	91033 91052	Prolonged acid reflux test Gastric analysis test					
	91060	Gastric saline load test					
	95075	Ingestion challenge test					
0362		Vision Aids	Χ	0.51	\$24.73	\$9.63	\$4.95
		Contact lens fitting					
		Contact lens fitting Contact lens fitting					
		Prescription of contact lens					
	92316	Prescription of contact lens					
	92317	·					
	92325 92326	Modification of contact lens Replacement of contact lens					
		Special spectacles fitting					
		Special spectacles fitting					
		Special spectacles fitting					
		Special spectacles fitting Eye prosthesis service					
		Repair & adjust spectacles					
0363		laryngologic Function Tests	Χ	2.83	\$137.22	\$53.22	\$27.44
		Nasal function studies					
		Facial nerve function test					
	92541	Laryngeal function studies Spontaneous nystagmus test					
		Positional nystagmus test					
		Caloric vestibular test					
		Optokinetic nystagmus test					
	92545 92546						
	92547						
	92548	Posturography					
	92584	9 . ,					
		Evoked auditory test Evoked auditory test					
0364		udiometry	Х	0.68	\$32.97	\$13.31	\$6.59
		Pure tone audiometry, air			,	Ţ	+=.00

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		Audiometry, air & bone					
	92555	Speech threshold audiometry					
	92556 92567	Speech audiometry, complete Tympanometry					
		ENT procedure/service					
0365		Audiometry	X	1.47	\$71.28	\$22.48	\$14.2
		Comprehensive hearing test					
		Bekesy audiometry, diagnosis					
		Loudness balance test Tone decay hearing test					
	92564						
	92565	•					
	92568	Acoustic reflex testing					
	92569						
	92571						
		Staggered spondaic word test Lombard test					
		Sensorineural acuity test					
		Synthetic sentence test					
	92577	Stenger test, speech					
		Visual audiometry (vra)					
		Conditioning play audiometry					
	92583	Select picture audiometry Auditory function test(s)					
		Ear protector evaluation					
0366		ardiogram (ECG)	X	0.38	\$18.43	\$15.60	\$3.6
	93005	Electrocardiogram, tracing					
		Rhythm ECG, tracing					
0007		Cardiokymography	V	0.00	# 40.04	#00.05	f 0.0
0367		ulmonary Test Breathing capacity test	Х	0.83	\$40.24	\$20.65	\$8.0
		Lung function test (MBC/MVV)					
		Expired gas collection					
		Respiratory flow volume loop					
	94400						
		Hypoxia response curve					
	94680 94690						
		Monoxide diffusing capacity					
	94770						
		Pulmonary service/procedure					
0368		Pulmonary Tests	X	1.66	\$80.49	\$42.44	\$16.1
		Evaluation of wheezing					
	94240 94260	0 1 7					
	94350						
	94360						
	94370						
	94620						
	94681	Exhaled air analysis, o2/co2					
		Membrane diffusion capacity Pulmonary compliance study					
0369		Pulmonary Tests	Χ	2.34	\$113.46	\$58.50	\$22.6
		Patient recorded spirometry	•		*******	*******	V
	94015						
	94016						
	94070						
	94621 94772						
		Bronchial allergy tests					
	95071						
0370	Allergy T	ests	X	0.57	\$27.64	\$11.81	\$5.5
		Allergy skin tests					
		Sensitivity skin tests					
	95015						
	95024 95027	Allergy skin tests Skin end point titration					
	95028						
		Allergy patch tests					
	95052	Photo patch test					
	95056	Photosensitivity tests					
	95060						
	ชาปทา	Nose allergy test					

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
	95078	Provocative testing					
	95180 95199	Rapid desensitization Allergy immunology services					
0371			X	0.32	\$15.52	\$3.67	\$3.10
		Immunotherapy, one injection					
		Immunotherapy injections					
	95144 95145	Antigen therapy services Antigen therapy services					
		Antigen therapy services					
	95147	Antigen therapy services					
		Antigen therapy services					
	95149 95165	Antigen therapy services Antigen therapy services					
		Antigen therapy services					
0372		itic Phlebotomy	X	0.43	\$20.85	\$10.09	\$4.17
0070		Phlebotomy		0.04	0 455.04	044.00	004.44
0373		rchological Testing Psychological testing	X	3.21	\$155.64	\$44.96	\$31.1
		Assessment of aphasia					
		Developmental test, lim					
	96111	•					
		Neuropeyah teet hatter					
0374		Neuropsych test battery g Psychiatric Drugs	X	1.17	\$56.73	\$13.08	\$11.3
007 1		Medication management	^	*****	φουο	Ψ10.00	ψ11.00
	M0064	Visit for drug monitoring					
0600		el Clinic Visits	V	0.98	\$47.52	\$9.50	\$9.50
		Office/outpatient visit, new Office/outpatient visit, new					
	99211	Office/outpatient visit, new					
		Office/outpatient visit, est					
	99241	Office consultation					
		Office consultation					
	99271 99272	Confirmatory consultation Confirmatory consultation					
0601		I Clinic Visits	V	1.00	\$48.49	\$9.70	\$9.70
	92002	Eye exam, new patient					
		Eye exam established pat					
		Office/outpatient visit, new Office/outpatient visit, est					
	99243	Office consultation					
	99273						
		CA screen; pelvic/breast exam					
0602		el Clinic Visits	V	1.66	\$80.49	\$16.29	\$16.1
		Eye exam, new patient Eye exam & treatment					
		Office/outpatient visit, new					
	99205	Office/outpatient visit, new					
	99214	Office/outpatient visit, est					
	99215 99244	Office/outpatient visit, est Office consultation					
		Office consultation					
		Confirmatory consultation					
0000		Confirmatory consultation	V	4.00	# 00.40	# 40.00	040.4
		plinary Team Conference plinary team visit	V	1.66	\$80.49	\$16.29	\$16.10
		el Emergency Visits	V	1.34	\$64.97	\$20.65	\$12.99
		Emergency dept visit			*	•	•
		Emergency dept visit					
0611		I Emergency Visits	V	2.11	\$102.31	\$36.47	\$20.4
0612		Emergency dept visit el Emergency Visits	V	3.19	\$154.67	\$54.14	\$30.9
0012		Emergency visits	V	5.19	ψ134.07	Ψ54.14	ψ50.5
		Emergency dept visit					
0620	Critical C		S	8.60	\$416.99	\$152.78	\$83.4
2 0704		Critical care, first hour	V				CO47
0/01	Strontium A9600	1 Strontium-89 chloride	X				\$84.7
3 0702	Samarian		Χ				\$139.0
		Samarium sm153 lexidronamm					Ţ.23 . 0.
3 0704	Satumom	nab Pendetide	X				\$63.13
	A4642 Tc99 Tet	Satumomab pendetide per dose	V				ф т 4 04
		roiosmin	X				\$71.08

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30725	A9502 Technetium TC99M tetrofo Leucovorin Calcium	osmin	Х				\$1.07
-0123	J0640 Leucovorin calcium injection	on	X				φ1.07
³ 0726	Dexrazoxane Hydrochloride J1190 Dexrazoxane HCI injection		X				\$18.81
3 0727	Injection, Etidronate Disodium		Х				\$9.31
3 0728	J1436 Etidronate disodium inj Filgrastim (G–CSF)		X				\$25.21
	J1440 Filgrastim 300 mcg injection	n					·
₃ 0730	Pamidronate Disodium J2430 Pamidronate disodium/30	MG	X				\$30.93
³ 0731	Sargramostim (GM–CSF)		X				\$16.97
³ 0732	J2820 Sargramostim injection Mesna		Χ				\$2.42
30733	J9209 Mesna injection Epoetin Alpha		X				\$1.75
	Q0136 Non esrd epoetin alpha inj						·
³ 0750	Dolasetron Mesylate 10 mg J1260 Dolasetron mesylate		X				\$1.94
³ 0754	Metoclopramide HCL		X				\$0.19
³ 0755	J2765 Metoclopramide hcl injection Thiethylperazine Maleate	on	X				\$0.68
	J3280 Thiethylperazine maleate i Oral Substitute for IV Antiemtic	nj					CO 40
30/61	Q0163 Diphenhydramine HCl 50n	ng	X				\$0.10
	Q0164 Prochlorperazine maleate Q0169 Promethazine HCl 12.5mg						
	Q0171 Chlorpromazine HCl 10mg	oral					
	Q0173 Trimethobenzamide HCl 2 Q0174 Thiethylperazine maleate1						
	Q0175 Perphenazine 4mg oral	_					
³ 0762	Q0177 Hydroxyzine pamoate 25m Dronabinol	ng	Х				\$0.48
3.0762	Q0167 Dronabinol 2.5mg oral		X				\$8.53
0/03	Dolasetron Mesylate 100 mg Oral Q0180 Dolasetron mesylate oral		^				φο.υυ
³ 0764	Granisetron HCL, 100 mcg J1626 Granisetron HCl injection		X				\$2.33
³ 0765	Granisetron HCL, 1mg Oral		X				\$3.20
³ 0768	Q0166 Granisetron HCl 1 mg oral Ondansetron Hydrochloride per 1 mg		Х				\$0.87
	J2405 Ondansetron hcl injection	•	V				
30769	Ondansetron Hydrochloride 8 mg ora Q0179 Ondansetron HCl 8mg ora		X				\$2.62
3 0800	Leuprolide Acetate per 3.75 mg J1950 Leuprolide acetate/3.75 Mg	2	Х				\$68.56
³ 0801	Cyclophosphamide		X				\$.19
³ 0802	J8530 Cyclophosphamide oral 25 Etoposide	MG	X				\$3.10
	J8560 Etoposide oral 50 MG						
3 0803	Melphalan J8600 Melphalan oral 2 MG		X				\$0.19
³ 0807	Aldesleukin single use vial J9015 Aldesleukin/single use vial		X				\$65.07
³ 0809	BCG (Intravesical) one vial		X				\$19.78
3 0810	J9031 Bcg live intravesical vac Goserelin Acetate Implant, per 3.6 m	ď	X				\$59.74
	J9202 Goserelin acetate implant	9					
³ 0811	Carboplatin 50 mg J9045 Carboplatin injection		Χ				\$13.96
³ 0812	Carmustine 100 mg		X				\$10.57
³ 0813	J9050 Carmus bischl nitro inj Cisplatin 10 mg		X				\$4.56
30014	J9060 Cisplatin 10 MG injection Asparaginase, 10,000 units		X				\$8.34
	J9020 Asparaginase injection						
³ 0815	Cyclophosphamide 100 mg J9070 Cyclophosphamide 100 Me	G ini	X				\$0.48
³ 0816	Cyclophosphamide, Lyophilized 100	mg	X				\$1.16
³ 0817	J9093 Cyclophosphamide lyophili Cytrabine 100 mg	zed	X				\$0.68
	J9100 Cytarabine hcl 100 MG inj						
~U818	Dactinomycin 0.5 mg		Х				\$1.75

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
3 0 8 1 0	J9120 Dactinomy		X				\$1.26
	J9130 Dacarbazir	ne 10 MG inj					
³ 0820	Daunorubicin HCI 10 J9150 Daunorubio		Χ				\$11.64
³ 0821		Liposomal Formulation, 10 mg	X				\$7.76
³ 0822	Diethylstibestrol Diph	osphate 250 mg	X				\$2.13
³ 0823	J9165 Diethylstilb Docetaxel 20 mg	estrol injection	X				\$34.72
30824	J9170 Docetaxel Etoposide 10 mg		X				\$.58
	J9181 Etoposide						•
30826	Methotrexate Oral 2.5 J8610 Methotrexa		X				\$.29
³ 0827	Floxuridine 500 mg J9200 Floxuridine	injection	X				\$18.81
³ 0828	Gemcitabine HCL 20	0 mg	X				\$9.31
³ 0830	J9201 Gemcitabir Irinotecan 20 mg	ne HCI	X				\$14.16
3 0831	J9206 Irinotecan i		X				\$13.58
	J9208 Ifosfomide	injection					·
3 0832	Idarubicin Hydrochlor J9211 Idarubicin I		X				\$46.45
³ 0833	Interferon Alfacon-1, J9212 Interferon a		X				\$0.19
³ 0834	Interferon, Alfa-2A, R	ecombinant 3 million units	X				\$3.20
³ 0836	J9213 Interferon a Interferon, Alfa-2B, R	arra-za inj ecombinant, 1 million units	X				\$1.36
³ 0838	J9214 Interferon a Interferon, Gamma 1-		X				\$22.79
	J9216 Interferon	gamma 1–b inj					·
30839	Mechlorethamine HC J9230 Mechloreth		X				\$1.65
³ 0840	Melphalan HCI 50 mg J9245 Inj melphal		Х				\$44.71
³ 0841	Methotrexate Sodium	1 5 mg	X				\$.10
³ 0842	J9250 Methotrexa Fludarabine Phospha		X				\$30.84
³ 0843	J9185 Fludarabine Pegaspargase per sir		X				\$178.72
	J9266 Pegasparg						·
	Pentostatin 10 mg J9268 Pentostatin		X				\$133.73
³ 0847	J9000 Doxorubic	mg hcl 10 MG vI chemo	Х				\$2.81
³ 0849	Rituximab, 100 mg		X				\$51.40
³ 0850	J9310 Rituximab Streptozocin 1 gm	cancer treatment	X				\$14.64
³ 0851	J9320 Streptozoci Thiotepa 15 mg	in injection	X				\$9.50
	J9340 Thiotepa in	njection					\$73.22
	Topotecan 4 mg J9350 Topotecan		X				
³ 0853	Vinblastine Sulfate 1 J9360 Vinblastine		X				\$.39
³ 0854	Vincristine Sulfate 1 r	mg	X				\$2.23
³ 0855	J9370 Vincristine Vinorelbine Tartrate p	per 10 mg	X				\$9.60
³ 0856	J9390 Vinorelbine Porfimer Sodium 75 r		X				\$34.62
	J9600 Porfimer so	odium					
	Bleomycin Sulfate 15 J9040 Bleomycin		X				\$48.29
³ 0858	Cladribine, 1mg J9065 Inj cladribir		X				\$8.24
³ 0859	Fluorouracil	·	X				\$0.19
³ 0860	J9190 Fluorouraci Plicamycin 2.5 mg	•	X				\$1.36
3 0861	J9270 Plicamycin Leuprolide Acetate 1		X				\$19.39
5501	J9218 Leuprolide		^				ψ10.03

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APC	CPT/ HCPCS	HCPCS Description	Status Indicator	Relative Weight	Payment Rate	National Unadjusted Coinsurance	Minimum Unadjusted Coinsurance
³ 0862	Mitomycin, 5mg	E MO ini	Х				\$19.88
³ 0863	J9280 Mitomycin s Paclitaxel, 30mg	5 MG INJ	X				\$30.16
	J9265 Paclitaxel in		V				¢25.00
0004	Mitoxantrone HCl, per J9293 Mitoxantron		X				\$25.80
³ 0865	Interferon alfa-N3, 25		X				\$1.07
³ 0884	J9215 Interferon a Rho (D) Immune Glob J2790 Rho d imm	oulin, Human one dose pack	X				\$3.78
² 0886	Azathioprine, 50 mg o	oral	X	0.02	\$.97		\$0.19
² 0887		ral 100 mg, 20 ml each injection	X	1.40	\$67.88		\$13.58
2 0888	J7501 Azathioprin Cyclosporine, Oral 10		Χ	0.08	\$3.88		\$0.78
² 0889	J7502 Cyclosporin Cyclosporine, Parente		X	0.36	\$17.46		\$3.49
² 0890	J7516 Cyclosporir Lymphocyte Immune	n parenteral 250mg Globulin 50 mg/ml, 5 ml each	X	3.79	\$183.77		\$36.75
² 0891	J7504 Lymphocyte Tacrolimus per 1 mg		X	3.15	\$152.73		\$30.55
	J7507 Tacrolimus Daclizumab, Parenter	oral per 1 MG	X				\$54.11
	J7913 Daclizumati Injection, Alglucerase	o, Parenteral, 25 m	X				\$5.14
	J0205 Alglucerase	injection	×				\$3.12 \$15.22
	J0256 Alpha 1 pro						•
	Botulinum Toxin, Type J0585 Botulinum t	oxin a per unit	X				\$56.05
³ 0903	CMV Immune Globuli J0850 Cytomegalo		X				\$54.11
³ 0905	Immune Globulin per J1561 Immune glo		X				\$6.40
³ 0906	RSV Immune Globulii J1565 RSV-ivig		X				\$85.53
² 0907	Ganciclovir Sodium 5 J1570 Ganciclovir		X	0.51	\$24.73		\$4.95
² 0908		bulin, Human, up to 250 units	X	0.90	\$43.64		\$8.73
3 0909	Interferon Beta-1a 33	mcg	X				\$28.70
³ 0910	J1825 Interferon b Interferon Beta-1b 0.2	25 mg	X				\$8.44
² 0911	J1830 Interferon b Streptokinase per 250	0,000 iu	X	1.64	\$79.69		\$15.94
³ 0913	J2995 Inj streptoki Ganciclovir 4.5 mg, In		X				\$701.51
20014	J7310 Ganciclovir Reteplase, 37.6 mg (X	38.20	\$1,852.21		\$370.44
	J2994 Reteplase	double bolus					
20915	Alteplase recombinan J2996 Alteplase re		X	5.85	\$283.70		\$56.74
³ 0916	Imiglucerase per unit J1785 Injection im	idlucerase/unit	Х				\$0.58
² 0917	Dipyridamole, 10 mg/s J0150 Injection ad	Adenosine 6MG	X	0.36	\$17.46		\$3.49
30918	J1245 Dipyridamo Brachytherapy Seeds	le injection	S				\$9.99
	Q3001 Brachythera		X				\$0.19
	J7190 Factor viii	•	×				•
	J7191 Factor VIII						\$0.19
	J7192 Factor viii r	philic Factor, Recombinant) per iu ecombinant	X				\$0.19
³ 0928	Factor IX, Complex J7194 Factor ix co	omplex	X				\$0.08
³ 0929	Other Hemophilia Clo J7198 Anti-inhibito	tting Factors per iu or	Χ				\$0.27
³ 0930	Q0187 Factor viia Antithrombin III (Huma	an) per iu	X				\$0.19
	J7197 Antithrombi	n iii injection hilic Factor, Purified, Non-Recombinant)	X				\$0.04

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3 0032		Factor IX non-recombinant (Antihemophilic Factor, Recombinant)	X				\$0.10
	Q0161	Pooled Multiple Donor, Solvent/Detergent Treated, Frozen	S	3.49	\$169.22		\$33.84
	P9023	Frozen plasma, pooled, sd					·
	P9010	hole) For Transfusion Whole blood for transfusion	S	2.08	\$101.02		\$20.20
² 0952	Cryopreci P9012	ipitate Cryoprecipitate each unit	S	0.70	\$33.92		\$6.78
² 0953	Fibrinoge		S	0.48	\$23.27		\$4.65
² 0954	Leukocyte	e Poor Blood	S	2.83	\$137.21		\$27.44
² 0955	Plasma, F	Leukocyte poor blood, unit Fresh Frozen	S	2.26	\$109.35		\$21.87
² 0956	Plasma P	One donor fresh frozn plasma Protein Fraction	S	1.26	\$61.09		\$12.22
² 0957		Plasma protein fract, unit Concentrate	S	0.98	\$47.46		\$9.49
20958		Platelet concentrate unit Rich Plasma	S	1.16	\$56.25		\$11.25
	P9020	Platelet rich plasma unit					·
		Red blood cells unit	S	2.04	\$99.04		\$19.81
² 0960		Red Blood Cells Washed red blood cells unit	S	3.81	\$184.53		\$36.91
² 0961		Albumin (Human) 5%, 500 ml Human albumin 5%	X	2.77	\$134.31		\$26.86
² 0962	Infusion,	Albumin (Human) 25%, 50 ml Human albumin 25%	X	1.38	\$66.91		\$13.38
² 0970	New Tech	hnology - Level I (\$0–\$50)	Т	0.52	\$25.21		\$5.04
² 0971	New Tech	Breath test analysis, c–14 hnology - Level II (\$50–\$100)	S	1.55	\$75.16		\$15.03
² 0972		Breath tst attain/anal c–14 hnology - Level III (\$100–\$200)	Т	3.09	\$149.83		\$29.97
2 0980		Extrnl counterpulse, per tx hnology - Level XI (\$1750–\$2000)	S	38.67	\$1,875.00		\$375.00
	53852 G0125 G0126 G0163 G0164 G0165	Prostatic microwave thermotx Prostatic rf thermotx Lung image (PET) Lung image (PET) staging Pet for rec of colorectal ca Pet for lymphoma staging Pet, rec of melanoma/met ca					
³ 7000	Amifostin J0207	e, 500 mg Amifostine	X				\$41.99
³ 7001		ricin B lipid complex, 50 mg, Inj Amphotericin B lipid complex	X				\$12.12
³ 7002	Clonidine	, HCl, 1 MG Clonidine hydrochloride	X				\$4.17
³ 7003	Epoproste	enol, 0.5 MG, inj	X				\$2.23
³ 7004	Immune (Epoprostenol injection globulin intravenous human 5g, inj	X				\$45.48
³ 7005		Immune globulin 5 gms elin hcl, 100 mcg	X				\$9.12
² 7007		Gonadorelin hydroch/100 mcg lacetate, per 5 ml, inj	X	0.47	\$22.79		\$4.56
	J2260	Inj milrinone lactate/5 ML sulfate concentrate (preservative free) per 10 mg	Х				\$.68
	J2275	Morphine sulfate injection kin, inj, 5 mg	X				\$30.35
	J2355	Oprelvekin injection					
3 7012		ine isethionate, 300 mg Pentamidine isethionte/300mg	X				\$8.73
³ 7014		citrate, inj, up to 2 ml Fentanyl citrate injeciton	X				\$.19
³ 7 015	Busulfan,		X				\$0.19
³ 7019	Aprotinin,	10,000 kiu	X				\$2.42
³ 7021	Baclofen,	Aprotinin, 10,000 kiu intrathecal, 50 mcg	X				\$0.10
³ 7022	Elliotts B	Baclofen intrathecal trial Solution, per ml Elliot's B solution	X				\$19.20

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³ 7023	Treatment for bladder Q2004 Treatment f	calculi, I.e. Renacidin per 500 ml	Х				\$4.46
³ 7024	Corticorelin ovine triflu Q2005 Corticorelin	tate, 0.1 mg	X				\$45.77
³ 7025	Digoxin immune FAB Q2006 Digoxin imm	(Ovine), 10 mg	X				\$14.06
³ 7026	Ethanolamine oleate, Q2007 Ethanolamin	1000 ml	Χ				\$2.13
³ 7027	Fomepizole, 1.5 G Q2008 Fomepizole	, 1.5 G	Χ				\$141.29
³ 7028	Fosphenytoin, 50 mg Q2009 Fosphenyto	in, 50 mg	X				\$0.78
³ 7029	Glatiramer acetate, 25 Q2010 Glatiramer		Χ				\$3.59
³ 7030	Hemin, 1 mg Q2011 Hemin, 1 m	g	Χ				\$0.10
³ 7031	Octreotide Acetate, 50 J2352 Octreotide a		X				\$5.43
³ 7032	Sermorelin acetate, 0. Q2014 Sermorelin		X				\$53.34
³ 7033	Somatrem, 5 mg Q2015 Somatrem,	5 mg	X				\$28.03
	Somatropin, 1 mg Q2016 Somatropin	, 1 mg	X				\$5.04
	Teniposide, 50 mg Q2017 Teniposide,	•	X				\$20.85
	Urokinase, inj, IV, 250 J3365 Urokinase 2		X	0.73	\$35.40		\$7.08
	Urofollitropin, 75 I.U. Q2018 Urofollitropi		X				\$8.24
	Muromonab-CD3, 5 m J7505 Monoclonal	antibodies	X				\$89.60
	Pegademase bovine i Q2012 Pegademas	e bovine inj 25 I.U	X				\$1.16
	Pentastarch 10% inj, Q2013 Pentastarch	10% inj, 100 ml	X	0.00	Φ 0.7		\$2.04
	Tirofiban HCL, 0.5 mg J3245 Tirofiban hy	drochloride	X	0.02	\$.97		\$0.19
	Capecitabine, oral 150 J8520 Capecitabin		X				\$0.19
	Infliximab, 10 MG J1745 Infliximab in		X				\$6.89
	Trimetrexate Glucoror J3305 Inj trimetrex	ate glucoronate	X				\$8.15
³ /U46	Doxorubicin Hcl Lipos J9001 Doxorubicin		X				\$39.18

ADDENDUM D.—1996 HCPC CODES USED TO CALCULATE PAY

ADDENDUM D.—1996 HCPC CODES USED TO CALCULATE PAY—Continued USED TO CALCULATE PAY—Continued

ADDENDUM D.—1996 HCPC CODES

CPT/HCPCS	Termination Date	CPT/HCPCS	Termination Date	CPT/HCPCS	Termination Date
00420	12/31/1999	11710	12/31/1996	17104	12/31/1997
01000	12/31/1999	11711	12/31/1996	17105	12/31/1997
01110	12/31/1999	11731	12/31/1998	17200	12/31/1997
01240	12/31/1999	13300	12/31/1999	17201	12/31/1997
01300	12/31/1999	15580	12/31/1999	20960	12/31/1996
01460	12/31/1999	15625	12/31/1999	20971	12/31/1996
01600	12/31/1999	15755	12/31/1996	25330	12/31/1996
01700	12/31/1999	16040	12/31/1998	25331	12/31/1996
01800	12/31/1999	16041	12/31/1998	26552	12/31/1996
01900	12/31/1999	16042	12/31/1998	26557	12/31/1996
01902	12/31/1999	17001	12/31/1997	26558	12/31/1996
11050	12/31/1997	17002	12/31/1997	26559	12/31/1996
11051	12/31/1997	17010	12/31/1997	32001	12/31/1999
11052	12/31/1997	17100	12/31/1997	33242	12/31/1999
11700	12/31/1996	17101	12/31/1997	33247	12/31/1999
11701	12/31/1996	17102	12/31/1997	42880	12/31/1996

ADDENDUM D.—1996 HCPC CODES

ADDENDUM D.—1996 HCPC CODES USED TO CALCULATE PAY—Continued USED TO CALCULATE PAY—Continued USED TO CALCULATE PAY—Continued

ADDENDUM D.—1996 HCPC CODES

USED	TO CALCULATE PAY	-Continued	USLD TO	OALCOLATE I AT	Oonlinded	USLD	TO OALCOLATE I AT	Continuca
	CPT/HCPCS	Termination Date	CP*	T/HCPCS	Termination Date		CPT/HCPCS	Termination Date
53640		12/31/1996	64442		12/31/1999	88260		12/31/1998
		12/31/1999			12/31/1999			12/31/1999
		12/31/1999			12/31/1998			12/31/1998
		12/31/1999			12/31/1996			12/31/1998
		12/31/1999			12/31/1996			12/31/1998
		12/31/1999			12/31/1996			12/31/1998
		12/31/1999			12/31/1996			12/31/1998
		12/31/1999			12/31/1998			12/31/1998
		12/31/1999			12/31/1998			12/31/1998
		12/31/1999			12/31/1999			12/31/1998
		12/31/1999			12/31/1999			12/31/1998
		12/31/1999			12/31/1999			12/31/1999
		12/31/1999			12/31/1999			12/31/1997
		12/31/1999			12/31/1999			12/31/1997
		12/31/1999			12/31/1999			12/31/1997
		12/31/1999			12/31/1998			12/31/1997
		12/31/1999			12/31/1997			12/31/1997
		12/31/1999			12/31/1997			12/31/1997 12/31/1997
		12/31/1999			12/31/1997			
		12/31/1999			12/31/1997			12/31/1997
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1999			12/31/1996
		12/31/1999			12/31/1999			12/31/1996
56349		12/31/1999			12/31/1999			12/31/1996
56350		12/31/1999	80059		12/31/1999			12/31/1996
56351		12/31/1999	80091		12/31/1999	93222		12/31/1996
56352		12/31/1999	80092		12/31/1999			12/31/1996
56353		12/31/1999	82130		12/31/1998	97122		12/31/1998
56354		12/31/1999	82250		12/31/1998	97250		12/31/1998
56355		12/31/1999	83019		12/31/1998	97260		12/31/1998
56356		12/31/1999	83717		12/31/1998	97261		12/31/1998
56360		12/31/1996	85029		12/31/1998	97265		12/31/1998
56361		12/31/1996	85030		12/31/1998	97500		12/31/1996
56362		12/31/1999	86287		12/31/1997	97501		12/31/1996
56363		12/31/1999	86289		12/31/1997	97521		12/31/1996
56399		12/31/1999	86290		12/31/1997	99351		12/31/1997
57108		12/31/1998	86291		12/31/1997	99352		12/31/1997
61106		12/31/1998	86293		12/31/1997	99353		12/31/1997
61130		12/31/1998	86295		12/31/1997	99376		12/31/1997
61712		12/31/1998	86296		12/31/1997	A2000		12/31/1997
61855		12/31/1999	86299		12/31/1997	A4190		12/31/1996
61865		12/31/1999			12/31/1997	A4200		12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997	_		12/31/1996
		12/31/1999			12/31/1997			12/31/1999
		12/31/1999			12/31/1999			12/31/1996
		12/31/1999			12/31/1997			12/31/1996
		12/31/1999			12/31/1997			12/31/1999
		12/31/1999			12/31/1997			12/31/1999
		12/31/1998			12/31/1997			12/31/1999
		12/31/1998			12/31/1997			12/31/1999
		12/31/1999			12/31/1997			12/31/1999
		12/31/1999			12/31/1998			12/31/1999
U -144 I		12/31/1999	00200		12/31/1990	D1410		12/31/1999

ADDENDUM D.—1996 HCPC CODES

ADDENDUM D.—1996 HCPC CODES USED TO CALCULATE PAY—Continued USED TO CALCULATE PAY—Continued USED TO CALCULATE PAY—Continued

ADDENDUM D.—1996 HCPC CODES

USED	TO CALCULATE PAT	—Continueu	USED TO CALCULATE PA	r—Continued	USED TO CALCULATE PAY	—Continueu
	CPT/HCPCS	Termination Date	CPT/HCPCS	Termination Date	CPT/HCPCS	Termination Date
D7942		12/31/1999	J7196	12/31/1999	K0215	12/31/1996
		12/31/1999	J7503	12/31/1999	K0216	12/31/1996
E0237		12/31/1996	J9010	12/31/1996	K0217	12/31/1996
E0452		12/31/1999	K0109	09/30/1999	K0218	12/31/1996
		12/31/1999	K0110	12/31/1996	K0219	12/31/1996
E1350		12/31/1996	K0111	12/31/1996	K0220	12/31/1996
E1400		12/31/1999	K0119	12/31/1999	K0221	12/31/1996
E1401		12/31/1999	K0120	12/31/1999	K0222	12/31/1996
E1402		12/31/1999	K0121	12/31/1999	K0223	12/31/1996
E1403		12/31/1999	K0122	12/31/1999	K0224	12/31/1996
E1404		12/31/1999	K0123	12/31/1999	K0228	12/31/1996
G0051		12/31/1997	K0124	12/31/1996	K0229	12/31/1996
G0052		12/31/1997	K0125	12/31/1996	K0230	12/31/1996
G0053		12/31/1997	K0126	12/31/1996	K0234	12/31/1996
G0054		09/30/1996	K0127	12/31/1996	K0235	12/31/1996
G0055		09/30/1996	K0128	12/31/1996	K0236	12/31/1996
G0056		09/30/1996	K0129	12/31/1996	K0237	12/31/1996
G0057		09/30/1996	K0130	12/31/1996	K0238	12/31/1996
		12/31/1997	K0137	12/31/1999	K0239	12/31/1996
		12/31/1997	K0138	12/31/1999	K0240	12/31/1996
		12/31/1997	K0139	12/31/1999	K0241	12/31/1996
		12/31/1996	K0140	03/31/1997	K0242	12/31/1996
G0062		12/31/1997	K0141	03/31/1997	K0243	12/31/1996
		12/31/1997	K0142	03/31/1997	K0244	12/31/1996
G0064		12/31/1997	K0143	03/31/1997	K0245	12/31/1996
		12/31/1997	K0144	03/31/1997	K0246	12/31/1996
G0066		12/31/1997	K0145	03/31/1997	K0247	12/31/1996
G0071		12/31/1997	K0146	03/31/1997	K0248	12/31/1996
G0072		12/31/1997	K0152	12/31/1996	K0249	12/31/1996
G0073		12/31/1997	K0154	12/31/1996	K0250	12/31/1996
G0074		12/31/1997	K0163	12/31/1996	K0251	12/31/1996
		12/31/1997	K0168	12/31/1999	K0252	12/31/1996
		12/31/1997	K0169	12/31/1999	K0253	12/31/1996
		12/31/1997	K0170	12/31/1999	K0254	12/31/1996
		12/31/1997	K0171	12/31/1999	K0255	12/31/1996
		12/31/1997	K0172	12/31/1999	K0256	12/31/1996
		12/31/1997	K0173	12/31/1999	K0257	12/31/1996
		12/31/1997	K0174	12/31/1999	K0258	12/31/1996
		12/31/1997	K0175	12/31/1999	K0259	12/31/1996
		12/31/1997	K0176	12/31/1999	K0260	12/31/1996
		12/31/1997	K0177	12/31/1999	K0261	12/31/1996
		12/31/1997	K0178	12/31/1999	K0262	12/31/1996
		12/31/1997	K0179	12/31/1999	K0263	12/31/1996
		12/31/1997	K0180	12/31/1999	K0264	12/31/1996
		12/31/1997	K0181	12/31/1999	K0265	12/31/1996
_		12/31/1997	K0190	12/31/1999	K0266	12/31/1996
		12/31/1997	K0191	12/31/1999	K0271	06/30/1996
_		12/31/1997	K0192	12/31/1999	K0272	06/30/1996
		12/31/1997	K0193	09/30/1999	K0273	06/30/1996
		12/31/1997	K0194	09/30/1999	K0274	06/30/1996
		12/31/1997	K0196	12/31/1996	K0275	06/30/1996
		12/31/1997	K0197	12/31/1996	K0276	06/30/1996
		12/31/1997	K0198	12/31/1996	K0277	12/31/1999
		12/31/1997	K0199	12/31/1996	K0278	12/31/1999
		12/31/1997	K0203	12/31/1996	K0279	12/31/1999
		12/31/1997	K0204	12/31/1996	K0284	12/31/1999
		12/31/1998	K0205	12/31/1996	K0285	12/31/1996
		12/31/1997	K0206	12/31/1996	K0400	12/31/1999
		12/31/1997	K0207	12/31/1996	K0401	12/31/1999
		12/31/1999	K0208	12/31/1996	K0402	12/31/1996
		12/31/1999	K0209	12/31/1996	K0403	12/31/1996
		12/31/1999	K0210	12/31/1996	K0404	12/31/1996
		12/31/1996	K0211	12/31/1996	K0405	12/31/1996
		12/31/1997	K0212	12/31/1996	K0406	12/31/1996
J7140 .		12/31/1996 12/31/1996	K0213 K0214	12/31/1996 12/31/1996	K0412 K0413	12/31/1999 12/31/1997

ADDENDUM D.—1996 HCPC CODES

ADDENDUM D.—1996 HCPC CODES USED TO CALCULATE PAY—Continued USED TO CALCULATE PAY—Continued

ADDENDUM E.—CPT CODES WHICH WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

	Tormi		ention				PRO	CEDURES	—Continued
	CPT/HCPCS	Termination Date		CPT/HCP	CS	Termination	-	HODD	
		Date				Date	CPT/	HOPD Status	Description
K0414		12/31/1997	1.8623			12/31/1997	HCPCS	Indicator	Boompton
		12/31/1999				12/31/1997	-		
		12/31/1999				12/31/1997	00802	C	Anesth, fat layer removal
		12/31/1999				12/31/1997	00844	C	Anesth, pelvis surgery
		12/31/1999				12/31/1997	00846 00848	C	Anesth, hysterectomy
		12/31/1999				12/31/1997	00850	C	Anesth, pelvic organ surg Anesth, cesarean section
		12/31/1999				12/31/1997	00855	Č	Anesth, hysterectomy
		12/31/1999				12/31/1997	00857	C	Analgesia, labor & c-section
		12/31/1999				12/31/1997	00864	С	Anesth, removal of bladder
		12/31/1999				12/31/1997	00865	С	Anesth, removal of prostate
		12/31/1999				12/31/1997	00866	С	Anesth, removal of adrenal
		12/31/1999				12/31/1997	00868	C	Anesth, kidney transplant
		12/31/1999				12/31/1997	00882 00884	C	Anesth, major vein ligation Anesth, major vein revision
		12/31/1999				12/31/1996	00904	C	Anesth, perineal surgery
K0430		12/31/1999				12/31/1997	00908	C	Anesth, removal of prostate
K0431		12/31/1999				12/31/1997	00928	С	Anesth, removal of testis
K0432		12/31/1999				12/31/1997	00932	С	Anesth, amputation of penis
K0433		12/31/1999				12/31/1997	00934	С	Anesth, penis, nodes removal
K0434		12/31/1999				12/31/1998	00936 00944	C	Anesth, penis, nodes removal
K0435		12/31/1999				12/31/1998	00944	C	Anesth, vaginal hysterectomy Analgesia, vaginal delivery
K0436		12/31/1999				12/31/1998	01140	C	Anesth, amputation at pelvis
K0437		12/31/1999	P9610			12/31/1998	01150	Č	Anesth, pelvic tumor surgery
K0438		12/31/1999				12/31/1999	01190	Č	Anesth, pelvis nerve removal
K0439		12/31/1999				12/31/1997	01212	С	Anesth, hip disarticulation
K0453		12/31/1998				12/31/1997	01214	C	Anesth, replacement of hip
K0454		12/31/1997	Q0109			12/31/1997	01232	C	Anesth, amputation of femur
K0503		12/31/1999				12/31/1997	01234 01272	C	Anesth, radical femur surg Anesth, femoral artery surg
		12/31/1999				09/30/1996	01272	C	Anesth, femoral embolectomy
		12/31/1999				12/31/1999	01402	Č	Anesth, replacement of knee
		12/31/1999				12/31/1997	01404	С	Anesth, amputation at knee
		12/31/1999				12/31/1998	01442	С	Anesth, knee artery surg
		12/31/1999	Q0162			12/31/1998	01444	С	Anesth, knee artery repair
		12/31/1999				12/31/1998	01486	C	Anesth, ankle replacement
		12/31/1999					01502 01632	C	Anesth, lwr leg embolectomy Anesth, surgery of shoulder
		12/31/1999		_	0DT 0		01634	C	Anesth, shoulder joint amput
		12/31/1999				ODES WHICH	01636	Č	Anesth, forequarter amput
		12/31/1999	Wou	JLD BE P	AID ONLY	AS INPATIENT	01638	С	Anesth, shoulder replacement
		12/31/1999	Pro	CEDURES	3		01652	C	Anesth, shoulder vessel surg
		12/31/1999					01654	C	Anesth, shoulder vessel surg
		12/31/1999	CPT/	HOPD			01656 01756	C	Anesth, arm-leg vessel surg Anesth, radical humerus surg
		12/31/1999	HCPCS	Status	De	escription	01772	C	Anesth, uppr arm
		12/31/1999		Indicator			01112		embolectomy
		12/31/1999 12/31/1999	00174	С	Anesth, pha	ryngeal surgery	01782	С	Anesth, uppr arm vein repair
		12/31/1999	00176	C		ryngeal surgery	01842	С	Anesth, lwr arm embolectomy
		12/31/1999	00192		Anesth, facia	al bone surgery	01852	C	Anesth, lwr arm vein repair
		12/31/1999	00214		Anesth, skul	•	01904	С	Anesth, skull x-ray inject
		12/31/1999	00215		Anesth, skul		01990 15756	C	Support for organ donor Free muscle flap, microvasc
		12/31/1999	00404 00406			gery of breast gery of breast	15757	C	Free skin flap, microvasc
		12/31/1999	00452	C		gery of shoulder	15758	Č	Free fascial flap, microvasc
		12/31/1999	00474	Č	Anesth, surg		19200	C	Removal of breast
		12/31/1996	00524	С	Anesth, che		19220	С	Removal of breast
		12/31/1998	00530	С		emaker insertion	19240	C	Removal of breast
		12/31/1998	00540		Anesth, che		19260	С	Removal of chest wall lesion
		12/31/1998	00542	C	Anesth, rele		19271	C	Revision of chest wall
		12/31/1996	00544 00546	C		st lining removal	19272 19361	C	Extensive chest wall surgery Breast reconstruction
		12/31/1996	00560			n heart surgery	19364	C	Breast reconstruction
		12/31/1997	00562	Č		n heart surgery	19367	Č	Breast reconstruction
		12/31/1997	00580	С	Anesth hear	t/lung transplant	19368	С	Breast reconstruction
		12/31/1997	00604			gery of vertebra	19369	С	Breast reconstruction
		12/31/1997	00622			oval of nerves	20660	С	Apply, remove fixation device
		12/31/1997	00632			oval of nerves	20661	C	Application of head brace
		12/31/1997	00634 00670			hemonucleolysis ie, cord surgery	20662 20663	C	Application of pelvis brace Application of thigh brace
		12/31/1997	00070	-		liver removal	20664	C	Halo brace application
		12/31/1997	00794			creas removal	20802	С	Replantation, arm, complete
		12/31/1997	00796			iver transplant	20805	С	Replant, forearm, complete
									•

WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

I NO	CLDUKLS	-Continued	I KO	CLDUKLS	-Continued	PROCEDURES—Continued		Continued
CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description
20808	С	Replantation hand, complete	21557	С	Remove tumor, neck/chest	23195	С	Removal of head of humerus
20816	Č	Replantation digit, complete	21615	Č	Removal of rib	23200	Č	Removal of collar bone
20822	C	Replantation digit, complete	21616	C	Removal of rib and nerves	23210	C	Removal of shoulder blade
20824	С	Replantation thumb, complete	21620	С	Partial removal of sternum	23220	С	Partial removal of humerus
20827	С	Replantation thumb, complete	21627	С	Sternal debridement	23221	С	Partial removal of humerus
20838	С	Replantation foot, complete	21630	С	Extensive sternum surgery	23222	С	Partial removal of humerus
20930	С	Spinal bone allograft	21632	С	Extensive sternum surgery	23332	С	Remove shoulder foreign body
20931	С	Spinal bone allograft	21705	С	Revision of neck muscle/rib	23395	С	Muscle transfer, shoulder/arm
20936	С	Spinal bone autograft	21740	С	Reconstruction of sternum	23397	С	Muscle transfers
20937	C	Spinal bone autograft	21750	C	Repair of sternum separation	23400	C	Fixation of shoulder blade
20938	C	Spinal bone autograft	21810	C	Treatment of rib fracture(s)	23440	С	Remove/transplant tendon
20955	С	Fibula bone graft, microvasc	21825	С	Treat sternum fracture	23470	С	Reconstruct shoulder joint
20956	С	Iliac bone graft, microvasc	22100	C	Remove part of neck vertebra	23472	С	Reconstruct shoulder joint
20957	C	Mt bone graft, microvasc	22101	C	Remove part, thorax vertebra	23900	CC	Amputation of arm & girdle
20962 20969	C	Other bone graft, microvasc	22102 22103	C	Remove part, lumbar vertebra	23920 24149	C	Amputation at shoulder joint
20909	C	Bone/skin graft, microvasc Bone/skin graft, iliac crest	22110		Remove extra spine segment Remove part of neck vertebra	24149	C	Radical resection of elbow Extensive humerus surgery
20970	C	Bone/skin graft, metatarsal	22112		Remove part, thorax vertebra	24151	C	Extensive humerus surgery
20973	č	Bone/skin graft, great toe	22114	Č	Remove part, lumbar vertebra	24152	C	Extensive radius surgery
21045	Č	Extensive jaw surgery	22116		Remove extra spine segment	24153	Č	Extensive radius surgery
21141	Č	Reconstruct midface, lefort	22210		Revision of neck spine	24900	Č	Amputation of upper arm
21142	C	Reconstruct midface, lefort	22212		Revision of thorax spine	24920	C	Amputation of upper arm
21143	С	Reconstruct midface, lefort	22214	С	Revision of lumbar spine	24930	C	Amputation follow-up surgery
21145	С	Reconstruct midface, lefort	22216	С	Revise, extra spine segment	24931	С	Amputate upper arm & implant
21146	С	Reconstruct midface, lefort	22220	С	Revision of neck spine	24940	С	Revision of upper arm
21147	С	Reconstruct midface, lefort	22222	С	Revision of thorax spine	25170	С	Extensive forearm surgery
21150	С	Reconstruct midface, lefort	22224	С	Revision of lumbar spine	25390	С	Shorten radius or ulna
21151	С	Reconstruct midface, lefort	22226	С	Revise, extra spine segment	25391	С	Lengthen radius or ulna
21154	C	Reconstruct midface, lefort	22318	C	Treat odontoid fx w/o graft	25392	С	Shorten radius & ulna
21155	C	Reconstruct midface, lefort	22319	C	Treat odontoid fx w/graft	25393	С	Lengthen radius & ulna
21159	С	Reconstruct midface, lefort	22325	С	Treat spine fracture	25405	С	Repair/graft radius or ulna
21160	C	Reconstruct midface, lefort	22326	C	Treat the say aning fracture	25420	CC	Repair/graft radius & ulna
21172 21175	C	Reconstruct orbit/forehead Reconstruct orbit/forehead	22327 22328	C	Treat thorax spine fracture	25900 25905	C	Amputation of forearm
21179	C	Reconstruct entire forehead	22548	C	Treat each add spine fx Neck spine fusion	25905	C	Amputation of forearm Amputation follow-up surgery
21179	C	Reconstruct entire forehead	22554	C	Neck spine fusion	25915	C	Amputation of forearm
21182	C	Reconstruct cranial bone	22556	C	Thorax spine fusion	25920	C	Amputate hand at wrist
21183	Č	Reconstruct cranial bone	22558	C	Lumbar spine fusion	25924	C	Amputation follow-up surgery
21184	Č	Reconstruct cranial bone	22585	Č	Additional spinal fusion	25927	Č	Amputation of hand
21188	C	Reconstruction of midface	22590	C	Spine & skull spinal fusion	25931	C	Amputation follow-up surgery
21193	С	Reconstruct lower jaw bone	22595	С	Neck spinal fusion	26551	С	Great toe-hand transfer
21194	С	Reconstruct lower jaw bone	22600	С	Neck spine fusion	26553	С	Single transfer, toe-hand
21195	С	Reconstruct lower jaw bone	22610	С	Thorax spine fusion	26554	С	Double transfer, toe-hand
21196	С	Reconstruct lower jaw bone	22612	С	Lumbar spine fusion	26556	С	Toe joint transfer
21247	C	Reconstruct lower jaw bone	22614	C	Spine fusion, extra segment	26992	С	Drainage of bone lesion
21255	С	Reconstruct lower jaw bone	22630	С	Lumbar spine fusion	27005	С	Incision of hip tendon
21256	C	Reconstruction of orbit	22632	C	Spine fusion, extra segment	27006	С	Incision of hip tendons
21268	C	Revise eye sockets	22800 22802	C C	Fusion of spine	27025	C	Incision of hip/thigh fascia Drainage of hip joint
21343 21344	C	Treatment of sinus fracture Treatment of sinus fracture	22802	C	Fusion of spine Fusion of spine	27030 27035	C	Denervation of hip joint
21344	C	Treat nose/jaw fracture	22808		Fusion of spine	27035	C	Excision of hip joint/muscle
21347	C	Treat nose/jaw fracture	22810		Fusion of spine	27054	C	Removal of hip joint lining
21348	C	Treat nose/jaw fracture	22812		Fusion of spine	27070	C	Partial removal of hip bone
21356	C	Treat cheek bone fracture	22818		Kyphectomy, 1–2 segments	27071	C	Partial removal of hip bone
21360	C	Treat cheek bone fracture	22819		Kyphectomy, 3 or more	27075	C	Extensive hip surgery
21365	С	Treat cheek bone fracture	22830	С	Exploration of spinal fusion	27076	С	Extensive hip surgery
21366	С	Treat cheek bone fracture	22840	С	Insert spine fixation device	27077	С	Extensive hip surgery
21385	С	Treat eye socket fracture	22841	С	Insert spine fixation device	27078	С	Extensive hip surgery
21386	С	Treat eye socket fracture	22842		Insert spine fixation device	27079	С	Extensive hip surgery
21387	С	Treat eye socket fracture	22843	-	Insert spine fixation device	27090	С	Removal of hip prosthesis
21390	C	Treat eye socket fracture	22844	C	Insert spine fixation device	27091	С	Removal of hip prosthesis
21395	С	Treat eye socket fracture	22845	С	Insert spine fixation device	27120	С	Reconstruction of hip socket
21408	C	Treat eye socket fracture	22846		Insert spine fixation device	27122	С	Reconstruction of hip socket
21422	С	Treat mouth roof fracture	22847	С	Insert spine fixation device	27125	С	Partial hip replacement
21423	C	Treat mouth roof fracture	22848	C	Insert pelv fixation device	27130	С	Total hip replacement
21431	C	Treat craniofacial fracture	22849		Reinsert spinal fixation	27132	С	Total hip replacement
21432	C	Treat craniofacial fracture Treat craniofacial fracture	22850	C	Remove spine fixation device	27134	C	Revise hip joint replacement
21433	C		22851	C	Apply spine prosth device	27137		Revise hip joint replacement
21435 21436	C	Treat craniofacial fracture Treat craniofacial fracture	22852 22855	C	Remove spine fixation device Remove spine fixation device	27138 27140	CC	Revise hip joint replacement Transplant femur ridge
21436	C	Treat translatian fracture Treat hyoid bone fracture	23035	C	Drain shoulder bone lesion	27140	C	Incision of hip bone
21510		Drainage of bone lesion	23125		Removal of collar bone	27147		Revision of hip bone
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WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

I NO	CLDUKLS	-Continued	I KO	CLDUKLS	-Continued	I KO	CLDUKLS	-Continued
CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description
27151	С	Incision of hip bones	27557	С	Treat knee dislocation	32225	С	Partial release of lung
27156	C	Revision of hip bones	27558	C	Treat knee dislocation	32310	C	Removal of chest lining
27158	Č	Revision of pelvis	27580	Č	Fusion of knee	32320	Č	Free/remove chest lining
27161	C	Incision of neck of femur	27590	C	Amputate leg at thigh	32402	C	Open biopsy chest lining
27165	C	Incision/fixation of femur	27591	C	Amputate leg at thigh	32440	C	Removal of lung
27170	C	Repair/graft femur head/neck	27592	C	Amputate leg at thigh	32442	C	Sleeve pneumonectomy
27175	С	Treat slipped epiphysis	27596	С	Amputation follow-up surgery	32445	С	Removal of lung
27176	С	Treat slipped epiphysis	27598	С	Amputate lower leg at knee	32480	С	Partial removal of lung
27177	С	Treat slipped epiphysis	27645	С	Extensive lower leg surgery	32482	С	Bilobectomy
27178	С	Treat slipped epiphysis	27646	С	Extensive lower leg surgery	32484	С	Segmentectomy
27179	C	Revise head/neck of femur	27702	C	Reconstruct ankle joint	32486	C	Sleeve lobectomy
27181	С	Treat slipped epiphysis	27703	C	Reconstruction, ankle joint	32488	С	Completion pneumonectomy
27185	С	Revision of femur epiphysis	27712	С	Realignment of lower leg	32491	С	Lung volume reduction
27187	С	Reinforce hip bones	27715	С	Revision of lower leg	32500	С	Partial removal of lung
27215	CC	Treat pelvic fracture(s)	27720	C	Repair of tibia	32501	C	Repair bronchus add-on
27216 27217	C	Treat pelvic ring fracture Treat pelvic ring fracture	27722 27724	C	Repair/graft of tibia Repair/graft of tibia	32520 32522	C	Remove lung & revise chest Remove lung & revise chest
27217	C	Treat pelvic ring fracture	27725	C	Repair of lower leg	32525	C	Remove lung & revise chest
27222	Č	Treat hip socket fracture	27727	C	Repair of lower leg	32540	C	Removal of lung lesion
27226	Č	Treat hip wall fracture	27880	Č	Amputation of lower leg	32650	Č	Thoracoscopy, surgical
27227	Č	Treat hip fracture(s)	27881	Č	Amputation of lower leg	32651	Č	Thoracoscopy, surgical
27228	C	Treat hip fracture(s)	27882	C	Amputation of lower leg	32652	C	Thoracoscopy, surgical
27232	C	Treat thigh fracture	27886	C	Amputation follow-up surgery	32653	C	Thoracoscopy, surgical
27235	C	Treat thigh fracture	27888	C	Amputation of foot at ankle	32654	C	Thoracoscopy, surgical
27236	С	Treat thigh fracture	28800	С	Amputation of midfoot	32655	С	Thoracoscopy, surgical
27240	С	Treat thigh fracture	28805	С	Amputation thru metatarsal	32656	С	Thoracoscopy, surgical
27244	С	Treat thigh fracture	31225	С	Removal of upper jaw	32657	С	Thoracoscopy, surgical
27245	С	Treat thigh fracture	31230	С	Removal of upper jaw	32658	С	Thoracoscopy, surgical
27248	С	Treat thigh fracture	31290	C	Nasal/sinus endoscopy, surg	32659	С	Thoracoscopy, surgical
27253	С	Treat hip dislocation	31291	С	Nasal/sinus endoscopy, surg	32660	С	Thoracoscopy, surgical
27254	С	Treat hip dislocation	31292	С	Nasal/sinus endoscopy, surg	32661	С	Thoracoscopy, surgical
27258	С	Treat hip dislocation	31293	CC	Nasal/sinus endoscopy, surg	32662	CC	Thoracoscopy, surgical
27259 27280	C	Treat hip dislocation	31294 31360	C	Nasal/sinus endoscopy, surg Removal of larynx	32663 32664	C	Thoracoscopy, surgical
27282	C	Fusion of sacroiliac joint Fusion of pubic bones	31365	C	Removal of larynx	32665	C	Thoracoscopy, surgical Thoracoscopy, surgical
27284	C	Fusion of hip joint	31367	C	Partial removal of larynx	32800	C	Repair lung hernia
27286	C	Fusion of hip joint	31368	C	Partial removal of larynx	32810	C	Close chest after drainage
27290	C	Amputation of leg at hip	31370	C	Partial removal of larynx	32815	C	Close bronchial fistula
27295	Č	Amputation of leg at hip	31380	Č	Partial removal of larynx	32820	Č	Reconstruct injured chest
27303	C	Drainage of bone lesion	31382	C	Partial removal of larynx	32850	C	Donor pneumonectomy
27365	С	Extensive leg surgery	31390	С	Removal of larynx & pharynx	32851	С	Lung transplant, single
27445	С	Revision of knee joint	31395	С	Reconstruct larynx & pharynx	32852	С	Lung transplant with bypass
27446	С	Revision of knee joint	31582	С	Revision of larynx	32853	С	Lung transplant, double
27447	С	Total knee replacement	31584	С	Treat larynx fracture	32854	С	Lung transplant with bypass
27448	С	Incision of thigh	31587	C	Revision of larynx	32900	С	Removal of rib(s)
27450	С	Incision of thigh	31725	С	Clearance of airways	32905	С	Revise & repair chest wall
27454	С	Realignment of thigh bone	31760	С	Repair of windpipe	32906	С	Revise & repair chest wall
27455 27457	C	Realignment of knee	31766 31770	C	Reconstruction of windpipe Repair/graft of bronchus	32940 32997	C	Revision of lung
27465	C	Realignment of knee Shortening of thigh bone	31775	C	Reconstruct bronchus	33015	C	Total lung lavage Incision of heart sac
27466	C	Lengthening of thigh bone	31780	C	Reconstruct windpipe	33020	C	Incision of heart sac
27468	C	Shorten/lengthen thighs	31781	C	Reconstruct windpipe	33025	C	Incision of heart sac
27470	Č	Repair of thigh	31785	Č	Remove windpipe lesion	33030	Č	Partial removal of heart sac
27472	C	Repair/graft of thigh	31786		Remove windpipe lesion	33031		Partial removal of heart sac
27475	C	Surgery to stop leg growth	31800	C	Repair of windpipe injury	33050		Removal of heart sac lesion
27477	С	Surgery to stop leg growth	31805	С	Repair of windpipe injury	33120	С	Removal of heart lesion
27479	С	Surgery to stop leg growth	32035	С	Exploration of chest	33130	С	Removal of heart lesion
27485	С	Surgery to stop leg growth	32036	С	Exploration of chest	33140	С	Heart revascularize (tmr)
27486	С	Revise/replace knee joint	32095	С	Biopsy through chest wall	33200	С	Insertion of heart pacemaker
27487	С	Revise/replace knee joint	32100	С	Exploration/biopsy of chest	33201	С	Insertion of heart pacemaker
27488	С	Removal of knee prosthesis	32110		Explore/repair chest	33236	С	Remove electrode/
27495	С	Reinforce thigh	32120	С	Re-exploration of chest			thoracotomy
27506	С	Treatment of thigh fracture	32124	С	Explore chest free adhesions	33237	С	Remove electrode/
27507	С	Treatment of thigh fracture	32140	С	Removal of lung lesion(s)	00000	0	thoracotomy
27511	С	Treatment of thigh fracture	32141	С	Remove/treat lung lesions	33238	С	Remove electrode/
27513	С	Treatment of thigh fracture	32150	С	Removal of lung lesion(s)	20040	0	thoracotomy
27514	C	Treatment of thigh fracture	32151	C	Remove lung foreign body	33243	C	Remove eltrd/thoracotomy
27519	C	Treat thigh fx growth plate	32160		Open chest heart massage	33245		Insert epic eltrd pace-defib
27524 27535	C	Treat kneecap fracture Treat knee fracture	32200 32201	C	Drain, open, lung lesion Drain, percut, lung lesion	33246 33250	C	Insert epic eltrd/generator Ablate heart dysrhythm focus
27535	C	Treat knee fracture	32215	C	Treat chest lining	33250		Ablate heart dysrhythm focus
27540	C	Treat knee fracture	32220		Release of lung	33253		Reconstruct atria
			32220			55200		

WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

FKO	CLDUKLS	-Continued	1 10	CLDUNES	-Continued	I KO	CLDUKLS	-Continued
CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description
33261	С	Ablate heart dysrhythm focus	33572	С	Open coronary	33915	С	Remove lung artery emboli
33282	Č	Implant pat-active ht record	00012		endarterectomy	33916	Č	Surgery of great vessel
33284	C	Remove pat-active ht record	33600	С	Closure of valve	33917	C	Repair pulmonary artery
33300	С	Repair of heart wound	33602		Closure of valve	33918	С	Repair pulmonary atresia
33305	С	Repair of heart wound	33606		Anastomosis/artery-aorta	33919	С	Repair pulmonary atresia
33310	С	Exploratory heart surgery	33608	С	Repair anomaly w/conduit	33920	С	Repair pulmonary atresia
33315	С	Exploratory heart surgery	33610	С	Repair by enlargement	33922	С	Transect pulmonary artery
33320	С	Repair major blood vessel(s)	33611	С	Repair double ventricle	33924	С	Remove pulmonary shunt
33321	С	Repair major vessel	33612		Repair double ventricle	33930	С	Removal of donor heart/lung
33322	С	Repair major blood vessel(s)	33615		Repair, simple fontan	33935	С	Transplantation, heart/lung
33330	C	Insert major vessel graft	33617	C	Repair, modified fontan	33940	C	Removal of donor heart
33332	С	Insert major vessel graft	33619		Repair single ventricle	33945	С	Transplantation of heart
33335	С	Insert major vessel graft	33641	C	Repair heart septum defect	33960	С	External circulation assist
33400	C	Repair of aortic valve	33645		Revision of heart veins	33961	С	External circulation assist
33401	С	Valvuloplasty, open	33647	C	Repair heart septum defects	33968	CC	Remove aortic assist device
33403 33404	C	Valvuloplasty, w/cp bypass Prepare heart-aorta conduit	33660		Repair of heart defects	33970 33971	C	Aortic circulation assist
33404	C	Replacement of aortic valve	33665 33670		Repair of heart defects	33973	C	Aortic circulation assist Insert balloon device
33406	C	Replacement of aortic valve	33681	C	Repair of heart chambers Repair heart septum defect	33974	C	Remove intra-aortic balloon
33410	C	Replacement of aortic valve	33684		Repair heart septum defect	33975	C	Implant ventricular device
33411	C	Replacement of aortic valve	33688	C	Repair heart septum defect	33976	C	Implant ventricular device
33412	Č	Replacement of aortic valve	33690	C	Reinforce pulmonary artery	33977	Č	Remove ventricular device
33413	Č	Replacement of aortic valve	33692		Repair of heart defects	33978	Č	Remove ventricular device
33414	Č	Repair of aortic valve	33694	Č	Repair of heart defects	34001	Č	Removal of artery clot
33415	C	Revision, subvalvular tissue	33697	C	Repair of heart defects	34051	C	Removal of artery clot
33416	C	Revise ventricle muscle	33702		Repair of heart defects	34151	C	Removal of artery clot
33417	С	Repair of aortic valve	33710	С	Repair of heart defects	34401	С	Removal of vein clot
33420	С	Revision of mitral valve	33720	С	Repair of heart defect	34421	С	Removal of vein clot
33422	С	Revision of mitral valve	33722	С	Repair of heart defect	34451	С	Removal of vein clot
33425	С	Repair of mitral valve	33730		Repair heart-vein defect(s)	34502	С	Reconstruct vena cava
33426	С	Repair of mitral valve	33732		Repair heart-vein defect	35001	С	Repair defect of artery
33427	С	Repair of mitral valve	33735	C	Revision of heart chamber	35002	С	Repair artery rupture, neck
33430	C	Replacement of mitral valve	33736		Revision of heart chamber	35005	С	Repair defect of artery
33460	С	Revision of tricuspid valve	33737	C	Revision of heart chamber	35011	С	Repair defect of artery
33463	C	Valvuloplasty, tricuspid	33750	C	Major vessel shunt	35013	С	Repair artery rupture, arm
33464	С	Valvuloplasty, tricuspid	33755	C	Major vessel shunt	35021	С	Repair defect of artery
33465	C C	Replace tricuspid valve	33762 33764	C	Major vessel shunt	35022	C	Repair artery rupture, chest
33468 33470	C	Revision of tricuspid valve Revision of pulmonary valve	33764		Major vessel shunt & graft Major vessel shunt	35045 35081	C	Repair defect of arm artery Repair defect of artery
33471	C	Valvotomy, pulmonary valve	33767	C	Major vessel shunt	35082	C	Repair defect of aftery Repair artery rupture, aorta
33472	C	Revision of pulmonary valve	33770	C	Repair great vessels defect	35091	C	Repair defect of artery
33474	Č	Revision of pulmonary valve	33771	Č	Repair great vessels defect	35092	Č	Repair artery rupture, aorta
33475	Č	Replacement, pulmonary valve	33774		Repair great vessels defect	35102	Č	Repair defect of artery
33476	C	Revision of heart chamber	33775	C	Repair great vessels defect	35103	C	Repair artery rupture, groin
33478	С	Revision of heart chamber	33776	С	Repair great vessels defect	35111	С	Repair defect of artery
33496	С	Repair, prosth valve clot	33777	С	Repair great vessels defect	35112	С	Repair artery rupture, spleen
33500	С	Repair heart vessel fistula	33778	С	Repair great vessels defect	35121	С	Repair defect of artery
33501	С	Repair heart vessel fistula	33779	С	Repair great vessels defect	35122	С	Repair artery rupture, belly
33502	С	Coronary artery correction	33780		Repair great vessels defect	35131	С	Repair defect of artery
33503	С	Coronary artery graft	33781		Repair great vessels defect	35132	С	Repair artery rupture, groin
33504	C	Coronary artery graft	33786		Repair arterial trunk	35141	C	Repair defect of artery
33505	C	Repair artery w/tunnel	33788		Revision of pulmonary artery	35142	С	Repair artery rupture, thigh
33506	С	Repair artery, translocation	33800		Aortic suspension	35151	С	Repair defect of artery
33510		CABG, vein, single	33802		Repair vessel defect	35152	С	Repair artery rupture, knee
33511	C	CABG, vein, two	33803		Repair vessel defect	35161	С	Repair defect of artery
33512		CABG, vein, three	33813		Repair septal defect	35162	С	Repair artery rupture
33513		CABC, vein, four	33814		Repair septal defect	35182	C	Repair blood vessel lesion
33514	C	CABG, vein, five Cabg, vein, six or more	33820 33822		Revise major vessel	35189	C	Repair blood vessel lesion Repair blood vessel lesion
33516 33517	C	, ,			Revise major vessel Revise major vessel	35211	C	
33517	C	CABG, artery-vein, single CABG, artery-vein, two	33824 33840		Revise major vesser Remove aorta constriction	35216 35221	C	Repair blood vessel lesion Repair blood vessel lesion
33519	C	CABG, artery-vein, three	33845		Remove aorta constriction	35241	C	Repair blood vessel lesion
33521	C	CABG, artery-vein, tillee	33851	C	Remove aorta constriction	35246	C	Repair blood vessel lesion
33522	C	CABG, artery-vein, five	33852		Repair septal defect	35251	C	Repair blood vessel lesion
33523	C	Cabg, art-vein, six or more	33853		Repair septal defect	35271	C	Repair blood vessel lesion
33530	C	Coronary artery, bypass/reop	33860		Ascending aortic graft	35276	C	Repair blood vessel lesion
33533	C	CABG, arterial, single	33861	C	Ascending aortic graft	35281	C	Repair blood vessel lesion
33534	Č	CABG, arterial, two	33863		Ascending aortic graft	35301	Č	Rechanneling of artery
33535		CABG, arterial, three	33870		Transverse aortic arch graft	35311	C	Rechanneling of artery
33536	C	Cabg, arterial, four or more	33875		Thoracic aortic graft	35331	C	Rechanneling of artery
33542		Removal of heart lesion	33877	С	Thoracoabdominal graft	35341	С	Rechanneling of artery
33545		Repair of heart damage	33910	C	Remove lung artery emboli	35351	С	Rechanneling of artery
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ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

FRU	CEDUKES	-Continued	I KO	CLDUKLS	-Continued	I KO	CLDUKLS	-Continued
CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description
35355	С	Rechanneling of artery	35691	С	Arterial transposition	39561	С	Resect diaphragm, complex
35361	Č	Rechanneling of artery	35693	Č	Arterial transposition	39599	Č	Diaphragm surgery procedure
35363	C	Rechanneling of artery	35694	C	Arterial transposition	41130	C	Partial removal of tongue
35371	С	Rechanneling of artery	35695	С	Arterial transposition	41135	С	Tongue and neck surgery
35372	С	Rechanneling of artery	35700	С	Reoperation, bypass graft	41140	С	Removal of tongue
35381	С	Rechanneling of artery	35701	С	Exploration, carotid artery	41145	С	Tongue removal, neck surgery
35390	С	Reoperation, carotid add-on	35721	С	Exploration, femoral artery	41150	С	Tongue, mouth, jaw surgery
35400	С	Angioscopy	35741	С	Exploration popliteal artery	41153	С	Tongue, mouth, neck surgery
35450	С	Repair arterial blockage	35761	С	Exploration of artery/vein	41155	С	Tongue, jaw, & neck surgery
35452	С	Repair arterial blockage	35800	С	Explore neck vessels	42426	С	Excise parotid gland/lesion
35454	C	Repair arterial blockage	35820	C	Explore chest vessels	42842	C	Extensive surgery of throat
35456	С	Repair arterial blockage	35840	С	Explore abdominal vessels	42845	С	Extensive surgery of throat
35458	С	Repair arterial blockage	35860	С	Explore limb vessels	42894	С	Revision of pharyngeal walls
35480	C	Atherectomy, open	35870	С	Repair vessel graft defect	42953	С	Repair throat, esophagus
35481	С	Atherectomy, open	35901	C	Excision, graft, neck	42961	С	Control throat bleeding
35482 35483	C C	Atherectomy, open	35903 35905	C	Excision, graft, extremity	42971 43030	C C	Control nose/throat bleeding
35501	C	Atherectomy, open Artery bypass graft	35905	C	Excision, graft, thorax	43045	C	Throat muscle surgery Incision of esophagus
35506	C	Artery bypass graft Artery bypass graft	36510	C	Excision, graft, abdomen Insertion of catheter, vein	43100	C	Excision of esophagus lesion
35507	C	Artery bypass graft	36550	C	Declot vascular device	43101	C	Excision of esophagus lesion
35508	C	Artery bypass graft	36660	Č	Insertion catheter, artery	43107	C	Removal of esophagus
35509	Č	Artery bypass graft	36822	Č	Insertion of cannula(s)	43108	Č	Removal of esophagus
35511	Č	Artery bypass graft	36823	Č	Insertion of cannula(s)	43112	Č	Removal of esophagus
35515	Č	Artery bypass graft	36834	Č	Repair A–V aneurysm	43113	Č	Removal of esophagus
35516	C	Artery bypass graft	37140	C	Revision of circulation	43116	C	Partial removal of esophagus
35518	С	Artery bypass graft	37145	C	Revision of circulation	43117	C	Partial removal of esophagus
35521	С	Artery bypass graft	37160	С	Revision of circulation	43118	С	Partial removal of esophagus
35526	С	Artery bypass graft	37180	С	Revision of circulation	43121	С	Partial removal of esophagus
35531	С	Artery bypass graft	37181	С	Splice spleen/kidney veins	43122	С	Parital removal of esophagus
35533	С	Artery bypass graft	37195	С	Thrombolytic therapy, stroke	43123	С	Partial removal of esophagus
35536	С	Artery bypass graft	37200	С	Transcatheter biopsy	43124	С	Removal of esophagus
35541	C	Artery bypass graft	37201	C	Transcatheter therapy infuse	43130	C	Removal of esophagus pouch
35546	C	Artery bypass graft	37202	C	Transcatheter therapy infuse	43135	С	Removal of esophagus pouch
35548	С	Artery bypass graft	37616	С	Ligation of chest artery	43300	С	Repair of esophagus
35549	С	Artery bypass graft	37617	С	Ligation of abdomen artery	43305	С	Repair esophagus and fistula
35551	С	Artery bypass graft	37620	С	Revision of major vein	43310	С	Repair of esophagus
35556	С	Artery bypass graft	37660	C	Revision of major vein	43312	С	Repair esophagus and fistula
35558 35560	C C	Artery bypass graft	37788 38100	C	Revascularization, penis Removal of spleen, total	43320 43324	C C	Fuse esophagus & stomach
35563	C	Artery bypass graft Artery bypass graft	38101	C	Removal of spleen, total	43325	C	Revise esophagus & stomach Revise esophagus & stomach
35565	C	Artery bypass graft Artery bypass graft	38102	C	Removal of spleen, total	43326	C	Revise esophagus & stomach
35566	C	Artery bypass graft	38115	C	Repair of ruptured spleen	43330	C	Repair of esophagus
35571	Č	Artery bypass graft	38380	Č	Thoracic duct procedure	43331	Č	Repair of esophagus
35582	C	Vein bypass graft	38381	C	Thoracic duct procedure	43340	C	Fuse esophagus & intestine
35583	С	Vein bypass graft	38382	С	Thoracic duct procedure	43341	С	Fuse esophagus & intestine
35585	С	Vein bypass graft	38562	С	Removal, pelvic lymph nodes	43350	С	Surgical opening, esophagus
35587	С	Vein bypass graft	38564	С	Removal, abdomen lymph	43351	С	Surgical opening, esophagus
35601	С	Artery bypass graft			nodes	43352	С	Surgical opening, esophagus
35606	С	Artery bypass graft	38700	С	Removal of lymph nodes, neck	43360	С	Gastrointestinal repair
35612	С	Artery bypass graft	38724	С	Removal of lymph nodes, neck	43361	С	Gastrointestinal repair
35616	С	Artery bypass graft	38746	С	Remove thoracic lymph nodes	43400	С	Ligate esophagus veins
35621	С	Artery bypass graft	38747	С	Remove abdominal lymph	43401	C	Esophagus surgery for veins
35623	С	Bypass graft, not vein	0070-		nodes	43405	С	Ligate/staple esophagus
35626	C	Artery bypass graft	38765	С	Remove groin lymph nodes	43410	C	Repair esophagus wound
35631	C	Artery bypass graft	38770	C	Remove pelvis lymph nodes	43415	C	Repair esophagus wound
35636	С	Artery bypass graft	38780	С	Remove abdomen lymph	43420	С	Repair esophagus opening
35641	C C	Artery bypass graft	20000	_	nodes Exploration of chest	43425	C	Repair esophagus opening
35642 35645	C	Artery bypass graft	39000 39010	C		43460 43496	C	Pressure treatment esophagus
35646	C	Artery bypass graft	39200	C	Exploration of chest	43500	C	Free jejunum flap, microvasc
35650	C	Artery bypass graft	39220	C	Removal chest lesion Removal chest lesion	43501	C	Surgical opening of stomach Surgical repair of stomach
35651	C	Artery bypass graft Artery bypass graft	39499	C	Chest procedure	43501	C	Surgical repair of stomach
35654	C	Artery bypass graft Artery bypass graft	39501	C	Repair diaphragm laceration	43510	C	Surgical opening of stomach
35656	C	Artery bypass graft	39502	C	Repair paraesophageal hernia	43520	C	Incision of pyloric muscle
35661	C	Artery bypass graft	39502	C	Repair of diaphragm hernia	43605	C	Biopsy of stomach
35663	C	Artery bypass graft Artery bypass graft	39520	C	Repair of diaphragm hernia	43610	C	Excision of stomach lesion
35665	C	Artery bypass graft	39530	C	Repair of diaphragm hernia	43611	C	Excision of stomach lesion
35666	C	Artery bypass graft	39531	C	Repair of diaphragm hernia	43620	C	Removal of stomach
35671	Č	Artery bypass graft	39540	Č	Repair of diaphragm hernia	43621	Č	Removal of stomach
35681	Č	Composite bypass graft	39541	č	Repair of diaphragm hernia	43622	Č	Removal of stomach
35682	С	Composite bypass graft	39545	C	Revision of diaphragm	43631	C	Removal of stomach, partial
35683		Composite bypass graft	39560		Resect diaphragm, simple	43632		Removal of stomach, partial
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WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

FRU	CEDURES	-Continued	FRU	CEDURES	-Continued	FRU	CEDURES	-Continued
CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description
43633	С	Removal of stomach, partial	44660	С	Repair bowel-bladder fistula	47605	С	Removal of gallbladder
43634	Č	Removal of stomach, partial	44661	Č	Repair bowel-bladder fistula	47610	Č	Removal of gallbladder
43635	C	Removal of stomach, partial	44680	C	Surgical revision, intestine	47612	C	Removal of gallbladder
43638	С	Removal of stomach, partial	44700	С	Suspend bowel w/prosthesis	47620	С	Removal of gallbladder
43639	С	Removal of stomach, partial	44800	С	Excision of bowel pouch	47700	С	Exploration of bile ducts
43640	С	Vagotomy & pylorus repair	44820	С	Excision of mesentery lesion	47701	С	Bile duct revision
43641	С	Vagotomy & pylorus repair	44850	С	Repair of mesentery	47711	С	Excision of bile duct tumor
43800	С	Reconstruction of pylorus	44899	С	Bowel surgery procedure	47712	С	Excision of bile duct tumor
43810	С	Fusion of stomach and bowel	44900	С	Drain app abscess, open	47715	С	Excision of bile duct cyst
43820	С	Fusion of stomach and bowel	44901	С	Drain app abscess, percut	47716	С	Fusion of bile duct cyst
43825	C	Fusion of stomach and bowel	44950	C	Appendectomy	47720	C	Fuse gallbladder & bowel
43832	С	Place gastrostomy tube	44955	С	Appendectomy add-on	47721	С	Fuse upper gi structures
43840	C	Repair of stomach lesion	44960	С	Appendectomy	47740	C	Fuse gallbladder & bowel
43842	C	Gastroplasty for obesity	45110	С	Removal of rectum	47741	C	Fuse gallbladder & bowel
43843	C	Gastroplasty for obesity	45111	C	Partial removal of rectum	47760	C	Fuse bile ducts and bowel
43846 43847	C	Gastric bypass for obesity	45112 45113	C	Removal of rectum	47765 47780	C	Fuse liver ducts & bowel Fuse bile ducts and bowel
43848	C	Gastric bypass for obesity	45113		Partial proctectomy Partial removal of rectum	47785	C	Fuse bile ducts and bowel
43850	C	Revision gastroplasty Revise stomach-bowel fusion	45116	C	Partial removal of rectum	47800	C	Reconstruction of bile ducts
43855	C	Revise stomach-bowel fusion	45119	C	Remove rectum w/reservoir	47801	C	Placement, bile duct support
43860	C	Revise stomach-bowel fusion	45120	Č	Removal of rectum	47802	C	Fuse liver duct & intestine
43865	Č	Revise stomach-bowel fusion	45121	Č	Removal of rectum and colon	47900	Č	Suture bile duct injury
43880	Č	Repair stomach-bowel fistula	45123	Č	Partial proctectomy	48000	Č	Drainage of abdomen
44005	Č	Freeing of bowel adhesion	45126	Č	Pelvic exenteration	48001	Č	Placement of drain, pancreas
44010	C	Incision of small bowel	45130	C	Excision of rectal prolapse	48005	C	Resect/debride pancreas
44015	C	Insert needle cath bowel	45135	C	Excision of rectal prolapse	48020	C	Removal of pancreatic stone
44020	С	Exploration of small bowel	45540	С	Correct rectal prolapse	48100	С	Biopsy of pancreas
44021	С	Decompress small bowel	45541	С	Correct rectal prolapse	48120	С	Removal of pancreas lesion
44025	С	Incision of large bowel	45550	С	Repair rectum/remove sigmoid	48140	С	Partial removal of pancreas
44050	С	Reduce bowel obstruction	45562	С	Exploration/repair of rectum	48145	С	Partial removal of pancreas
44055	С	Correct malrotation of bowel	45563	С	Exploration/repair of rectum	48146	С	Pancreatectomy
44110	C	Excision of bowel lesion(s)	45800	C	Repair rect/bladder fistula	48148	C	Removal of pancreatic duct
44111	C	Excision of bowel lesion(s)	45805	C	Repair fistula w/colostomy	48150	С	Partial removal of pancreas
44120	C	Removal of small intestine	45820	С	Repair rectourethral fistula	48152	C	Pancreatectomy
44121	C	Removal of small intestine	45825	C	Repair fistula w/colostomy	48153	C	Pancreatectomy
44125	С	Removal of small intestine	46705	С	Repair of anal stricture	48154	С	Pancreatectomy
44130	C	Bowel to bowel fusion	46715	C	Repair of anovaginal fistula	48155	C	Removal of pancreas
44139 44140	C	Mobilization of colon Partial removal of colon	46716 46730	C	Repair of anovaginal fistula Construction of absent anus	48180 48400	C	Fuse pancreas and bowel Injection, intraop add-on
44141	C	Partial removal of colon	46735	C	Construction of absent anus	48500	C	Surgery of pancreas cyst
44143	C	Partial removal of colon	46740	C	Construction of absent anus	48510	C	Drain pancreatic pseudocyst
44144	C	Partial removal of colon	46742	C	Repair of imperforated anus	48511	C	Drain pancreatic pseudocyst
44145	Č	Partial removal of colon	46744	Č	Repair of cloacal anomaly	48520	Č	Fuse pancreas cyst and bowel
44146	C	Partial removal of colon	46746	C	Repair of cloacal anomaly	48540	C	Fuse pancreas cyst and bowel
44147	С	Partial removal of colon	46748	С	Repair of cloacal anomaly	48545	С	Pancreatorrhaphy
44150	С	Removal of colon	46751	С	Repair of anal sphincter	48547	С	Duodenal exclusion
44151	С	Removal of colon/ileostomy	47001	С	Needle biopsy, liver add-on	48556	С	Removal, allograft pancreas
44152	С	Removal of colon/ileostomy	47010	С	Open drainage, liver lesion	49000	С	Exploration of abdomen
44153	С	Removal of colon/ileostomy	47011	С	Percut drain, liver lesion	49002	С	Reopening of abdomen
44155	C	Removal of colon/ileostomy	47015	С	Inject/aspirate liver cyst	49010	С	Exploration behind abdomen
44156	C	Removal of colon/ileostomy	47100	C	Wedge biopsy of liver	49020	C	Drain abdominal abscess
44160	С	Removal of colon	47120	С	Partial removal of liver	49021	C	Drain abdominal abscess
44202	С	Laparo, resect intestine	47122	С	Extensive removal of liver	49040	С	Drain, open, abdom abscess
44300	C	Open bowel to skin	47125	C	Partial removal of liver	49041	C	Drain, percut, abdom abscess
44310	C	lleostomy/jejunostomy	47130	C	Partial removal of liver	49060	C	Drain, open, retrop abscess
44314	C	Revision of ileostomy	47133	C	Removal of donor liver	49061	C	Drain, percut, retroper absc
44316	C	Devise bowel pouch	47134	C	Partial removal, donor liver	49062	C	Drain to peritoneal cavity
44320	C	Colostomy	47135	C	Transplantation of liver	49200	C	Removal of abdominal lesion
44322	C	Colostomy with biopsies	47136	C	Transplantation of liver	49201		Removal of abdominal lesion
44345 44346	C	Revision of colostomy	47300 47350	C	Surgery for liver lesion	49215 49220	C	Excise sacral spine tumor
44500	C	Revision of colostomy Intro, gastrointestinal tube	47360	C	Repair liver wound Repair liver wound	49255	C	Multiple surgery, abdomen Removal of omentum
44602	C	Suture, small intestine	47361	C	Repair liver wound	49425	C	Insert abdomen-venous drain
44602	C	Suture, small intestine	47361	C	Repair liver wound	49428	C	Ligation of shunt
44603	C	Suture, large intestine	47400	C	Incision of liver duct	49426	C	Repair umbilical lesion
44604	C	Repair of bowel lesion	47420	C	Incision of liver duct	49605	C	Repair umbilical lesion
44615	C	Intestinal stricturoplasty	47425	C	Incision of bile duct	49610	C	Repair umbilical lesion
44620	C	Repair bowel opening	47460	C	Incise bile duct sphincter	49611	C	Repair umbilical lesion
44625	C	Repair bowel opening	47480	C	Incision of gallbladder	49900	C	Repair of abdominal wall
44626	Č	Repair bowel opening	47490	C	Incision of gallbladder	49905	Č	Omental flap
44640	Č	Repair bowel-skin fistula	47550	Č	Bile duct endoscopy add-on	49906	Č	Free omental flap, microvasc
44650		Repair bowel fistula	47600		Removal of gallbladder	50010		Exploration of kidney
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WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

FKO	CEDURES	-Continued	I KO	CEDURES	-Continued	I KO	CLDUKLS	-Continued
CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description
50020	С	Renal abscess, open drain	50840	С	Replace ureter by bowel	56633	С	Extensive vulva surgery
50021	Č	Renal abscess, percut drain	50845	Č	Appendico-vesicostomy	56634	Č	Extensive vulva surgery
50040	C	Drainage of kidney	50860	C	Transplant ureter to skin	56637	C	Extensive vulva surgery
50045	С	Exploration of kidney	50900	С	Repair of ureter	56640	С	Extensive vulva surgery
50060	С	Removal of kidney stone	50920	С	Closure ureter/skin fistula	56805	С	Repair clitoris
50065	С	Incision of kidney	50930	С	Closure ureter/bowel fistula	57110	С	Remove vagina wall, complete
50070	С	Incision of kidney	50940	С	Release of ureter	57111	С	Remove vagina tissue, compl
50075	С	Removal of kidney stone	50970	С	Ureter endoscopy	57112	С	Vaginectomy w/nodes, compl
50100	С	Revise kidney blood vessels	50972	С	Ureter endoscopy & catheter	57120	С	Closure of vagina
50120	С	Exploration of kidney	50974	С	Ureter endoscopy & biopsy	57270	С	Repair of bowel pouch
50125	C	Explore and drain kidney	50976	C	Ureter endoscopy & treatment	57280	C	Suspension of vagina
50130	С	Removal of kidney stone	50978	C	Ureter endoscopy & tracer	57282	С	Repair of vaginal prolapse
50135	С	Exploration of kidney	50980	C	Ureter endoscopy & treatment	57292	С	Construct vagina with graft
50205	C	Biopsy of kidney	51060	C	Removal of ureter stone	57305	С	Repair rectum-vagina fistula
50220	C	Removal of kidney	51525	C	Removal of bladder lesion	57307	CC	Fistula repair & colostomy
50225 50230	C	Removal of kidney	51530 51535	C C	Removal of bladder lesion	57308	C	Fistula repair, transperine
50234	C	Removal of kidney Removal of kidney & ureter	51550	C	Repair of ureter lesion Partial removal of bladder	57310 57311	C	Repair urethrovaginal lesion Repair urethrovaginal lesion
50234	C	Removal of kidney & ureter	51555	C	Partial removal of bladder	57320	C	Repair bladder-vagina lesion
50240	C	Partial removal of kidney	51565	C	Revise bladder & ureter(s)	57330	C	Repair bladder-vagina lesion
50280	C	Removal of kidney lesion	51570	Č	Removal of bladder	57335	C	Repair vagina
50290	Č	Removal of kidney lesion	51575	Č	Removal of bladder & nodes	57531	Č	Removal of cervix, radical
50300	Č	Removal of donor kidney	51580	Č	Remove bladder/revise tract	57540	Č	Removal of residual cervix
50320	Č	Removal of donor kidney	51585	Č	Removal of bladder & nodes	57545	Č	Remove cervix/repair pelvis
50340	C	Removal of kidney	51590	Č	Remove bladder/revise tract	58140	C	Removal of uterus lesion
50360	C	Transplantation of kidney	51595	C	Remove bladder/revise tract	58150	C	Total hysterectomy
50365	С	Transplantation of kidney	51596	С	Remove bladder/create pouch	58152	С	Total hysterectomy
50370	С	Remove transplanted kidney	51597	С	Removal of pelvic structures	58180	С	Partial hysterectomy
50380	С	Reimplantation of kidney	51800	С	Revision of bladder/urethra	58200	С	Extensive hysterectomy
50400	С	Revision of kidney/ureter	51820	С	Revision of urinary tract	58210	С	Extensive hysterectomy
50405	С	Revision of kidney/ureter	51840	С	Attach bladder/urethra	58240	С	Removal of pelvis contents
50500	C	Repair of kidney wound	51841	C	Attach bladder/urethra	58260	C	Vaginal hysterectomy
50520	C	Close kidney-skin fistula	51845	C	Repair bladder neck	58262	С	Vaginal hysterectomy
50525	C	Repair renal-abdomen fistula	51860	C	Repair of bladder wound	58263	С	Vaginal hysterectomy
50526	C	Repair renal-abdomen fistula	51865	C	Repair of bladder wound	58267	С	Hysterectomy & vagina repair
50540	С	Revision of horseshoe kidney	51900	С	Repair bladder/vagina lesion	58270	С	Hysterectomy & vagina repair
50546	C	Laparoscopic nephrectomy	51920	C	Close bladder-uterus fistula	58275	C	Hysterectomy/revise vagina
50547 50570	C	Laparo removal donor kidney Kidney endoscopy	51925 51940	C C	Hysterectomy/bladder repair Correction of bladder defect	58280 58285	C	Hysterectomy/revise vagina Extensive hysterectomy
50570	C	Kidney endoscopy Kidney endoscopy	51940	C	Revision of bladder & bowel	58400	C	Suspension of uterus
50574	C	Kidney endoscopy & biopsy	51980	C	Construct bladder opening	58410	C	Suspension of uterus
50575	C	Kidney endoscopy	53085	Č	Drainage of urinary leakage	58520	C	Repair of ruptured uterus
50576	Č	Kidney endoscopy & treatment	53415	Č	Reconstruction of urethra	58540	Č	Revision of uterus
50578	C	Renal endoscopy/radiotracer	53443	Č	Reconstruction of urethra	58600	C	Division of fallopian tube
50580	С	Kidney endoscopy & treatment	54125	С	Removal of penis	58605	С	Division of fallopian tube
50600	С	Exploration of ureter	54130	С	Remove penis & nodes	58611	С	Ligate oviduct(s) add-on
50605	С	Insert ureteral support	54135	С	Remove penis & nodes	58615	С	Occlude fallopian tube(s)
50610	С	Removal of ureter stone	54332	С	Revise penis/urethra	58700	С	Removal of fallopian tube
50620	С	Removal of ureter stone	54336	С	Revise penis/urethra	58720	С	Removal of ovary/tube(s)
50630	С	Removal of ureter stone	54390	С	Repair penis and bladder	58740	C	Revise fallopian tube(s)
50650	C	Removal of ureter	54430	C	Revision of penis	58750	C	Repair oviduct
50660	C	Removal of ureter	54535	C	Extensive testis surgery	58752	С	Revise ovarian tube(s)
50700	С	Revision of ureter	54560	С	Exploration for testis	58760	С	Remove tubal obstruction
50715	C	Release of ureter	54650	С	Orchiopexy (Fowler-Stephens)	58770	С	Create new tubal opening
50722	C	Release of ureter	55600	C	Incise sperm duct pouch	58805	С	Drainage of ovarian cyst(s)
50725	С	Release/revise ureter	55605	С	Incise sperm duct pouch	58822	С	Drain ovary abscess, percut
50727	C	Revise ureter Revise ureter	55650	C C	Remove sperm duct pouch	58823	C	Drain pelvic abscess, percut
50728 50740	C	Fusion of ureter & kidney	55801 55810	C	Removal of prostate Extensive prostate surgery	58825 58940	C	Transposition, ovary(s) Removal of ovary(s)
50750	C		55812	C	Extensive prostate surgery	58943	C	Removal of ovary(s)
50760	C	Fusion of ureter & kidney Fusion of ureters	55815	C	Extensive prostate surgery	58950	C	Resect ovarian malignancy
50770	C	Splicing of ureters	55821	C	Removal of prostate	58951	C	Resect ovarian malignancy
50780	C	Reimplant ureter in bladder	55831	C	Removal of prostate	58952	C	Resect ovarian malignancy
50782	C	Reimplant ureter in bladder	55840	Č	Extensive prostate surgery	58960	C	Exploration of abdomen
50783	C	Reimplant ureter in bladder	55842	Č	Extensive prostate surgery	59100	C	Remove uterus lesion
50785	C	Reimplant ureter in bladder	55845	C	Extensive prostate surgery	59120	C	Treat ectopic pregnancy
50800	C	Implant ureter in bowel	55860	Č	Surgical exposure, prostate	59121	C	Treat ectopic pregnancy
50810	Č	Fusion of ureter & bowel	55862	Č	Extensive prostate surgery	59130	C	Treat ectopic pregnancy
50815	Č	Urine shunt to bowel	55865	Č	Extensive prostate surgery	59135	Č	Treat ectopic pregnancy
50820	č	Construct bowel bladder	56630	Č	Extensive vulva surgery	59136	Č	Treat ectopic pregnancy
50825	С	Construct bowel bladder	56631	Č	Extensive vulva surgery	59140	C	Treat ectopic pregnancy
50830		Revise urine flow	56632		Extensive vulva surgery	59325	С	Revision of cervix
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WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

FKO	CEDURES	-Continued	FKO	CEDUKES	-Continued	FKO	CEDUKES	-Continued
CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description	CPT/ HCPCS	HOPD Status Indicator	Description
59350	С	Repair of uterus	61522	С	Removal of brain abscess	61710	С	Revise circulation to head
59514	Č	Cesarean delivery only	61524	Č	Removal of brain lesion	61711	Č	Fusion of skull arteries
59525	C	Remove uterus after cesarean	61526	C	Removal of brain lesion	61720	C	Incise skull/brain surgery
59620	С	Attempted vbac delivery only	61530	С	Removal of brain lesion	61735	С	Incise skull/brain surgery
59830	С	Treat uterus infection	61531	С	Implant brain electrodes	61750	С	Incise skull/brain biopsy
59850	С	Abortion	61533	С	Implant brain electrodes	61751	С	Brain biopsy w/ct/mr guide
59851	С	Abortion	61534	С	Removal of brain lesion	61760	С	Implant brain electrodes
59852	С	Abortion	61535	С	Remove brain electrodes	61770	С	Incise skull for treatment
59855	С	Abortion	61536	С	Removal of brain lesion	61791	С	Treat trigeminal tract
59856	С	Abortion	61538	С	Removal of brain tissue	61795	С	Brain surgery using computer
59857	С	Abortion	61539	С	Removal of brain tissue	61850	С	Implant neuroelectrodes
59866	С	Abortion (mpr)	61541	С	Incision of brain tissue	61860	С	Implant neuroelectrodes
60212	С	Parital thyroid excision	61542	С	Removal of brain tissue	61862	С	Implant neurostimul, subcort
60252	C	Removal of thyroid	61543	C	Removal of brain tissue	61870	C	Implant neuroelectrodes
60254	C	Extensive thyroid surgery	61544	C	Remove & treat brain lesion	61875	С	Implant neuroelectrodes
60260	C	Repeat thyroid surgery	61545	C	Excision of brain tumor	61880	С	Revise/remove neuroelectrode
60270	С	Removal of thyroid	61546	С	Removal of pituitary gland	61886	С	Implant neurostim arrays
60271	С	Removal of thyroid	61548	С	Removal of pituitary gland	61888	C	Revise/remove neuroreceiver
60502	C	Re-explore parathyroids	61550	С	Release of skull seams	62000	С	Treat skull fracture
60505	C	Explore parathyroid glands	61552	C	Release of skull seams	62005	С	Treat skull fracture
60512	С	Autotransplant parathyroid	61556	С	Incise skull/sutures	62010	С	Treatment of head injury
60520	C	Removal of thymus gland	61557	C	Incise skull/sutures	62100	C	Repair brain fluid leakage
60521	C	Removal of thymus gland	61558	C	Excision of skull/sutures	62115	С	Reduction of skull defect
60522	C	Removal of thymus gland	61559	C	Excision of skull/sutures	62116	C	Reduction of skull defect
60540	C	Explore adrenal gland	61563		Excision of skull tumor	62117		Reduction of skull defect
60545	C	Explore adrenal gland	61564 61570	C	Excision of skull tumor Remove foreign body, brain	62120	C C	Repair skull cavity lesion
60600 60605	C	Remove carotid body lesion Remove carotid body lesion	61571	C	Incise skull for brain wound	62121 62140	C	Incise skull repair Repair of skull defect
60650	C	Laparoscopy adrenalectomy	61575	C	Skull base/brainstem surgery	62141	C	Repair of skull defect
61105	C	Twist drill hole	61576	C	Skull base/brainstem surgery	62142	C	Remove skull plate/flap
61107	C	Drill skull for implantation	61580	C	Craniofacial approach, skull	62143	C	Replace skull plate/flap
61108	C	Drill skull for drainage	61581	C	Craniofacial approach, skull	62145	C	Repair of skull & brain
61120	C	Burr hole for puncture	61582	C	Craniofacial approach, skull	62146	C	Repair of skull with graft
61140	č	Pierce skull for biopsy	61583	Č	Craniofacial approach, skull	62147	Č	Repair of skull with graft
61150	Č	Pierce skull for drainage	61584	Č	Orbitocranial approach/skull	62180	Č	Establish brain cavity shunt
61151	Č	Pierce skull for drainage	61585	Č	Orbitocranial approach/skull	62190	Č	Establish brain cavity shunt
61154	Č	Pierce skull & remove clot	61586	Č	Resect nasopharynx, skull	62192	Č	Establish brain cavity shunt
61156	Č	Pierce skull for drainage	61590	Č	Infratemporal approach/skull	62200	Č	Establish brain cavity shunt
61210	C	Pierce skull, implant device	61591	C	Infratemporal approach/skull	62201	C	Establish brain cavity shunt
61250	C	Pierce skull & explore	61592	C	Orbitocranial approach/skull	62220	C	Establish brain cavity shunt
61253	C	Pierce skull & explore	61595	C	Transtemporal approach/skull	62223	C	Establish brain cavity shunt
61304	С	Open skull for exploration	61596	С	Transcochlear approach/skull	62256	С	Remove brain cavity shunt
61305	С	Open skull for exploration	61597	С	Transcondylar approach/skull	62258	С	Replace brain cavity shunt
61312	С	Open skull for drainage	61598	С	Transpetrosal approach/skull	62351	С	Implant spinal canal cath
61313	С	Open skull for drainage	61600	С	Resect/excise cranial lesion	63001	С	Removal of spinal lamina
61314	С	Open skull for drainage	61601	С	Resect/excise cranial lesion	63003	С	Removal of spinal lamina
61315	С	Open skull for drainage	61605	С	Resect/excise cranial lesion	63005	С	Removal of spinal lamina
61320	С	Open skull for drainage	61606	С	Resect/excise cranial lesion	63011	С	Removal of spinal lamina
61321	С	Open skull for drainage	61607	С	Resect/excise cranial lesion	63012	С	Removal of spinal lamina
61332	С	Explore/biopsy eye socket	61608	С	Resect/excise cranial lesion	63015	С	Removal of spinal lamina
61333	С	Explore orbit/remove lesion	61609	С	Transect artery, sinus	63016	С	Removal of spinal lamina
61334	C	Explore orbit/remove object	61610		Transect artery, sinus	63017	C	Removal of spinal lamina
61340	C	Relieve cranial pressure	61611	C	Transect artery, sinus	63020	C	Neck spine disk surgery
61343	C	Incise skull (press relief)	61612		Transect artery, sinus	63030	C	Low back disk surgery
61345	C	Relieve cranial pressure	61613		Remove aneurysm, sinus	63035	C	Spinal disk surgery add-on
61440	С	Incise skull for surgery	61615		Resect/excise lesion, skull	63040	C	Neck spine disk surgery
61450	C	Incise skull for surgery	61616		Resect/excise lesion, skull	63042	C	Low back disk surgery
61458	C	Incise skull for brain wound	61618		Repair dura	63045	С	Removal of spinal lamina
61460	C	Incise skull for surgery	61619	C	Repair dura	63046	C	Removal of spinal lamina
61470	C	Incise skull for surgery	61624	C	Occlusion/embolization cath	63047	C	Removal of spinal lamina
61480	C	Incise skull for surgery	61626	C	Occlusion/embolization cath	63048	C	Remove spinal lamina add-on
61490	С	Incise skull for surgery	61680	С	Intracranial vessel surgery	63055	С	Decompress spinal cord
61500	C	Removal of skull lesion	61682	C	Intracranial vessel surgery	63056	C	Decompress spinal cord
61501	C	Remove infected skull bone	61684	C	Intracranial vessel surgery	63057	С	Decompress spine cord add-
61510	С	Removal of brain lesion	61686	С	Intracranial vessel surgery			on
61512	C	Remove brain lining lesion	61690	C	Intracranial vessel surgery	63064	C	Decompress spinal cord
61514	C	Removal of brain abscess	61692	C	Intracranial vessel surgery	63066	С	Decompress spine cord add-
61516	С	Removal of brain lesion	61700	С	Inner skull vessel surgery			on
61518	C	Removal of brain lesion	61702		Inner skull vessel surgery	63075	C	Neck spine disk surgery
61519	C	Remove brain lining lesion	61703	C	Clamp neck artery	63076	C	Neck spine disk surgery
61520	С	Removal of brain lesion	61705	C	Revise circulation to head	63077	С	Spine disk surgery, thorax
61521	Ü	Removal of brain lesion	61708	C	Revise circulation to head	63078	Ü	Spine disk surgery, thorax

WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH ADDENDUM E.—CPT CODES WHICH WOULD BE PAID ONLY AS INPATIENT PROCEDURES—Continued

CPT/ HCPCS	HOPD Status	Description	CPT/ HCPCS	HOPD Status	Description	CPT/ HCPCS	HOPD Status	Description
	Indicator			Indicator			Indicator	
63081	С	Removal of vertebral body	63303	С	Removal of vertebral body	75978	С	Repair venous blockage
63082	C	Remove vertebral body add-on	63304	C	Removal of vertebral body	75992	C	Atherectomy, x-ray exam
63085	С	Removal of vertebral body	63305	С	Removal of vertebral body	75993	C	Atherectomy, x-ray exam
63086	С	Remove vertebral body add-on	63306	С	Removal of vertebral body	75994	C	Atherectomy, x-ray exam
63087	С	Removal of vertebral body	63307	С	Removal of vertebral body	75995	Č	Atherectomy, x-ray exam
63088	С	Remove vertebral body add-on	63308	С	Remove vertebral body add-on	75996	C	Atherectomy, x-ray exam
63090	С	Removal of vertebral body	63655	С	Implant neuroelectrodes	92970	C	Cardioassist, internal
63091	С	Remove vertebral body add-on	63700	С	Repair of spinal herniation	92971	C	Cardioassist, internal
63170	С	Incise spinal cord tract(s)	63702	С	Repair of spinal herniation	92975	C	1
63172	С	Drainage of spinal cyst	63704	С	Repair of spinal herniation	92975	C	Dissolve clot, heart vessel
63173	С	Drainage of spinal cyst	63706	С	Repair of spinal herniation			Dissolve clot, heart vessel
63180	С	Revise spinal cord ligaments	63707	С	Repair spinal fluid leakage	92978	С	Intravasc us, heart add-on
63182	С	Revise spinal cord ligaments	63709	С	Repair spinal fluid leakage	92979	С	Intravasc us, heart add-on
63185	С	Incise spinal column/nerves	63710	С	Graft repair of spine defect	92986	С	Revision of aortic valve
63190	С	Incise spinal column/nerves	63740	С	Install spinal shunt	92987	С	Revision of mitral valve
63191	С	Incise spinal column/nerves	63741	С	Install spinal shunt	92990	С	Revision of pulmonary valve
63194	C	Incise spinal column & cord	64752	C	Incision of vagus nerve	92992	С	Revision of heart chamber
63195	C	Incise spinal column & cord	64755	C	Incision of stomach nerves	92993	С	Revision of heart chamber
63196	C	Incise spinal column & cord	64760	C	Incision of vagus nerve	92997	С	Pul art balloon repr, percut
63197	С	Incise spinal column & cord	64763	С	Incise hip/thigh nerve	92998	С	Pul art balloon repr, percut
63198	С	Incise spinal column & cord	64766	С	Incise hip/thigh nerve	94652	С	Pressure breathing (IPPB)
63199	C	Incise spinal column & cord	64802	С	Remove sympathetic nerves	94762	С	Measure blood oxygen level
63200	С	Release of spinal cord	64804	С	Remove sympathetic nerves	95920	С	Intraop nerve test add-on
63250	С	Revise spinal cord vessels	64809	С	Remove sympathetic nerves	95961	С	Electrode stimulation, brain
63251	С	Revise spinal cord vessels	64818	С	Remove sympathetic nerves	95962	C	Electrode stim, brain add-on
63252	C	Revise spinal cord vessels	64820	С	Remove sympathetic nerves	99190	C	Special pump services
63265	С	Excise intraspinal lesion	64866	С	Fusion of facial/other nerve	99191	Č	Special pump services
63266	C	Excise intraspinal lesion	64868	С	Fusion of facial/other nerve	99192	č	Special pump services
63267	С	Excise intraspinal lesion	65273	С	Repair of eye wound	99234	č	Observ/hosp same date
63268	С	Excise intraspinal lesion	69150	С	Extensive ear canal surgery	99235	Č	Observ/hosp same date
63270	С	Excise intraspinal lesion	69155	С	Extensive ear/neck surgery	99236	C	Observ/hosp same date
63271	C	Excise intraspinal lesion	69502	С	Mastoidectomy	99251	C	Initial inpatient consult
63272	C	Excise intraspinal lesion	69535	С	Remove part of temporal bone	99252	C	Initial inpatient consult
63273	C	Excise intraspinal lesion	69554	С	Remove ear lesion	99252	C	
63275	С	Biopsy/excise spinal tumor	69950	С	Incise inner ear nerve	99253	C	Initial inpatient consult
63276	C	Biopsy/excise spinal tumor	69970	С	Remove inner ear lesion	99254	C	Initial inpatient consult
63277	C	Biopsy/excise spinal tumor	74300	С	X-ray bile ducts/pancreas			Initial inpatient consult
63278	C	Biopsy/excise spinal tumor	74301	С	X-rays at surgery add-on	99261	С	Follow-up inpatient consult
63280	C	Biopsy/excise spinal tumor	75900	C	Arterial catheter exchange	99262	С	Follow-up inpatient consult
63281	C	Biopsy/excise spinal tumor	75940	C	X-ray placement, vein filter	99263	С	Follow-up inpatient consult
63282		Biopsy/excise spinal tumor	75945	C	Intravascular us	99295	С	Neonatal critical care
63283 63285	C	Biopsy/excise spinal tumor	75946	C	Intravascular us add-on	99296	С	Neonatal critical care
	C	Biopsy/excise spinal tumor	75960	C	Transcatheter intro, stent	99297	С	Neonatal critical care
63286		Biopsy/excise spinal tumor	75961		Retrieval, broken catheter	99298	C	Neonatal critical care
63287	C	Biopsy/excise spinal tumor	75962	С	Repair arterial blockage	99356	С	Prolonged service, inpatient
63290	C	Biopsy/excise spinal tumor	75964	С	Repair arterial blockage, each	99357	С	Prolonged service, inpatient
63300	C	Removal of vertebral body	75966	С	Repair arterial blockage	99433	С	Normal newborn care/hospital
63301 63302	C	Removal of vertebral body	75968 75970	C	Repair artery blockage, each	G0160	С	Cryo. ablation, prostate
03302	C	Removal of vertebral body	15910		Vascular biopsy	-	1	<u> </u>

ADDENDUM F.—STATUS INDICATORS: HOW VARIOUS SERVICES ARE TREATED UNDER OUTPATIENT PPS

Indicator	Service	Status
A	Inpatient Procedures Durable Medical Equipment, Prosthetics and Non-Covered Items and Services Physical, Occupational and SpeechTherapy Ambulance EPO for ESRD Patients Clinical Diagnostic Laboratory Services Physican Services for ESRD Patients Screening Mammography Incidental Services, packaged into APC Rat Partial Hospitalization	DMEPOS Fee Schedule Non-paid Rehabilitation Fee Schedule Ambulance Fee Schedule National Rate Laboratory Fee Schedule Not Paid Under PPS National Rate Packaged Paid Per Diem APC Paid Paid

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

010001	Hospital	SMI	Hospital	SMI	Hospital	SMI
010004	·	_	·		<u>'</u>	-
010005 2.17				_		3.33
010006						2.49 1.73
010007				1		2.74
010008						3.70
010009		_		1		1.79
010010				1		1.63
010011		1		1		3.06
010015		2.56				2.60
010016	10012	2.21	010115	1.47	030034	1.39
010018	10015	2.29	010118	2.56	030035	3.18
010019	10016	2.55	010119	2.13	030036	2.49
010021				1		4.59
010022				1		3.33
010023				1		1.99
010024		_		1		1.30
010025				1		2.57 2.07
110027				1		1.68
010029				1		0.78
010031		-		_		0.70
1.28 010134 1.56 030059 0101037 1.57 030060 010033 2.68 010138 1.32 030061 010035 3.05 010139 2.72 030064 010036 2.72 010143 2.02 030064 010038 4.48 010144 2.70 030065 010038 4.48 010144 2.70 030065 010038 2.19 010145 1.61 030067 010040 2.62 010146 3.10 030068 010044 2.21 010149 2.84 030068 010044 2.21 010149 2.84 030080 010044 2.21 010149 2.84 030080 010044 2.21 010149 2.84 030083 010046 2.20 010150 2.15 030083 010046 2.20 010152 2.14 030085 010047 1.67 010155 1.63 030067 010049 3.06 013025 1.64 030067 010049 3.06 013025 1.64 030067 010050 1.93 013027 1.11 030088 010050 1.93 013027 1.11 030088 010052 1.60 013028 0.93 030088 010052 1.60 013028 0.93 030088 010052 1.60 013008 010054 1.88 020001 2.78 030099 010055 2.86 020002 2.30 030099 010056 1.82 020066 2.70 020004 1.92 030099 010056 1.25 020066 2.26 020007 0.87 033026 010066 2.62 020007 0.87 033026 010066 2.62 020007 0.87 033026 010066 2.62 020007 0.87 033026 010066 2.24 020014 1.02 034010 010066 2.24 020014 1.02 034010 010066 2.24 020014 1.02 034010 010066 2.24 020014 1.02 034010 010066 2.24 020014 1.02 034010 010066 2.24 020014 1.05 034008 010066 2.24 020014 1.05 034008 010066 2.24 020014 1.78 034009 010066 2.24 020014 1.78 034009 010066 2.24 020014 1.78 034009 010066 2.24 020014 1.78 034009 010066 2.24 020014 1.78 034009 010066 2.24 020014 1.78 034009 010066 2.24 020014 1.78 034009 010066 2.24 020014 1.78 034009 010066 2.24 020014 1.78 034009 010068 1.39 020012 3.41 034003 010069 02.24 034006 034009 010068 0.24 034006 03606 03606 03606 030006 03606 03606 03606 03606				1		2.47
1.53 0.003 1.53 0.006 0.005		_		1		2.66
010035				1		2.25
010036	10034		010138		030061	2.09
010038 4,48 010144 2,70 030065 010039 2,19 010145 1,61 030067 010040 2,62 010146 3,10 030068 010043 2,32 010148 1,94 030069 010044 2,21 010149 2,84 030080 010045 2,00 010150 2,15 030083 010046 2,09 010152 2,14 030085 010047 1,67 010155 1,63 030086 010049 3,06 013025 1,64 030087 010050 1,93 013025 1,64 030087 010051 1,60 013028 0,93 030089 010052 1,60 013300 1,48 030092 010053 1,00 0134002 1,41 030093 010054 1,88 020002 2,78 030094 010055 2,86 020002 2,30 030095 <	10035	1		1	030062	2.47
101039				1		2.59
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010050 1.93 013027 1.11 030088 010051 1.60 013028 0.93 030089 010052 1.60 013300 1.48 030092 010053 2.00 014002 1.41 030093 010054 1.88 020001 2.78 030094 010055 2.86 020002 2.30 030095 010056 2.70 020004 1.92 030099 010058 1.25 020005 1.07 033025 010059 1.90 020006 2.04 033026 010061 2.62 020007 0.87 033028 010062 1.81 02008 2.33 034004 010064 3.43 02009 1.05 034008 010065 2.41 020010 0.58 034008 010066 1.42 020011 1.05 034008 010066 1.42 020011 1.02 034010		1		1		3.66
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010054 1.88 020001 2.78 030094 010055 2.86 020002 2.30 030095 010056 2.70 020004 1.92 030099 010058 1.25 020005 1.07 033025 010059 1.90 020006 2.04 033026 010061 2.62 020007 0.87 033028 010062 1.81 020008 2.33 034004 010064 3.43 020009 1.05 034008 010065 2.41 020010 0.58 034009 010066 1.42 020011 1.02 034010 010068 1.39 020012 3.41 034013 010069 2.34 020013 1.89 034019 010072 2.61 020017 3.41 040001 010073 2.61 020017 3.41 040001 010079 2.55 020024 1.84 040003 <t< td=""><td>10052</td><td>1.60</td><td>013300</td><td>1.48</td><td>030092</td><td>2.94</td></t<>	10052	1.60	013300	1.48	030092	2.94
010055 2.86 020002 2.30 030095 010056 2.70 020004 1.92 030099 010058 1.25 020005 1.07 033025 010059 1.90 020006 2.04 033026 010061 2.62 020007 0.87 033028 010062 1.81 020008 2.33 034004 010064 3.43 020009 1.05 034008 010065 2.41 020010 0.58 034009 010066 1.42 020011 1.02 034010 010068 1.39 020012 3.41 034013 010069 2.34 020013 1.89 034019 010072 2.61 020014 1.78 040001 010078 2.55 020024 1.84 040002 010079 2.52 020025 1.06 040004 010080 1.08 024001 1.65 040005 <t< td=""><td>10053</td><td>1</td><td></td><td>1</td><td>030093</td><td>1.63</td></t<>	10053	1		1	030093	1.63
010056 2.70 020004 1.92 030099 010058 1.25 020005 1.07 033025 010059 1.90 020006 2.04 033026 010061 2.62 020007 0.87 033028 010062 1.81 020008 2.33 034004 010064 3.43 020099 1.05 034008 010065 2.41 020010 0.58 034009 010066 1.42 020011 1.02 034010 010068 1.39 020012 3.41 034013 010079 2.34 020013 1.89 034019 010072 2.61 020014 1.78 040001 010078 2.55 020024 1.84 040002 010079 2.52 020025 1.06 040004 010080 1.08 024001 1.65 040005 010084 2.25 030001 2.73 040007 <t< td=""><td></td><td>1</td><td></td><td>1</td><td></td><td>2.11</td></t<>		1		1		2.11
010058 1.25 020005 1.07 033025 010059 1.90 020006 2.04 033026 010061 2.62 020007 0.87 033028 010062 1.81 020008 2.33 034004 010064 3.43 020009 1.05 034008 010065 2.41 020010 0.58 034009 010066 1.42 020011 1.02 034010 010068 1.39 020012 3.41 034013 010079 2.61 020014 1.78 040001 010073 2.61 020017 3.41 040002 010078 2.55 020024 1.84 040003 010079 2.52 020025 1.06 040004 010080 1.08 024001 1.65 040005 010084 4.17 030002 2.64 040008 010089 2.61 030004 0.86 040011		1		1		3.28
010059 1.90 020006 2.04 033026 010061 2.62 020007 0.87 033028 010062 1.81 020008 2.33 034004 010064 3.43 020009 1.05 034008 010065 2.41 020010 0.58 034009 010066 1.42 020011 1.02 034010 010068 1.39 020012 3.41 034013 010072 2.61 020014 1.78 040001 010073 2.61 020017 3.41 040002 010078 2.55 020024 1.84 040003 010080 1.08 024001 1.65 040004 010083 2.52 030001 2.73 040007 010084 4.17 030002 2.64 040008 010089 2.61 030004 0.86 040011				1		2.09
010061 2.62 020007 0.87 033028 010062 1.81 020008 2.33 034004 010064 3.43 020009 1.05 034008 010065 2.41 020010 0.58 034009 010068 1.42 020011 1.02 034010 010069 2.34 020012 3.41 034013 010072 2.61 020014 1.78 040001 010073 2.61 020017 3.41 040002 010078 2.55 020024 1.84 040003 010079 2.52 020025 1.06 040004 010083 2.25 030001 2.73 040007 010084 4.17 030002 2.64 040008 010089 2.61 030004 0.86 040011				1		1.82
010062 1.81 020008 2.33 034004 010064 3.43 020009 1.05 034008 010065 2.41 020010 0.58 034009 010066 1.42 020011 1.02 034010 010068 1.39 020012 3.41 034013 010069 2.34 020013 1.89 034019 010072 2.61 020014 1.78 040001 010073 2.61 020017 3.41 040002 010078 2.55 020024 1.84 040003 010079 2.52 020025 1.06 040004 010080 1.08 024001 1.65 040005 010084 4.17 030002 2.64 040008 010089 2.61 030004 0.86 040011				1		2.18
010064 3.43 020009 1.05 034008 010065 2.41 020010 0.58 034009 010066 1.42 020011 1.02 034010 010068 1.39 020012 3.41 034013 010069 2.34 020013 1.89 034019 010072 2.61 020014 1.78 040001 010073 2.61 020017 3.41 040002 010079 2.55 020024 1.84 040003 010080 1.08 024001 1.65 040005 010083 2.25 030001 2.73 040007 010084 4.17 030002 2.64 040008 010089 2.61 030004 0.86 040011		1		1		1.64 1.58
010065 2.41 020010 0.58 034009 010066 1.42 020011 1.02 034010 010068 1.39 020012 3.41 034013 010069 2.34 020013 1.89 034019 010072 2.61 020014 1.78 040001 010073 2.61 020017 3.41 040002 010079 2.55 020024 1.84 040003 010080 1.08 024001 1.65 040004 010083 2.25 030001 2.73 040007 010084 4.17 030002 2.64 040008 010089 2.61 030004 0.86 040011				1		3.05
010066 1.42 020011 1.02 034010 010068 1.39 020012 3.41 034013 010069 2.34 020013 1.89 034019 010072 2.61 020014 1.78 040001 010073 2.61 020017 3.41 040002 010078 2.55 020024 1.84 040003 010079 2.52 020025 1.06 040004 010080 1.08 024001 1.65 040005 010083 2.25 030001 2.73 040007 010084 4.17 030002 2.64 040008 010089 2.61 030004 0.86 040011				1		1.55
010068 1.39 020012 3.41 034013 010069 2.34 020013 1.89 034019 010072 2.61 020014 1.78 040001 010073 2.61 020017 3.41 040002 010078 2.55 020024 1.84 040003 010079 2.52 020025 1.06 040004 010080 1.08 024001 1.65 040005 010083 2.25 030001 2.73 040007 010084 4.17 030002 2.64 040008 010087 2.71 030003 2.15 040010 010089 2.61 030004 0.86 040011				1		1.55
010069 2.34 020013 1.89 034019 010072 2.61 020014 1.78 040001 010073 2.61 020017 3.41 040002 010078 2.55 020024 1.84 040003 010079 2.52 020025 1.06 040004 010080 1.08 024001 1.65 040005 010083 2.25 030001 2.73 040007 010084 4.17 030002 2.64 040008 010087 2.71 030003 2.15 040010 010089 2.61 030004 0.86 040011				1		1.57
010073 2.61 020017 3.41 040002 010078 2.55 020024 1.84 040003 010079 2.52 020025 1.06 040004 010080 1.08 024001 1.65 040005 010083 2.25 030001 2.73 040007 010084 4.17 030002 2.64 040008 010087 2.71 030003 2.15 040010 010089 2.61 030004 0.86 040011		2.34		1.89	034019	1.52
010078 2.55 020024 1.84 040003 010079 2.52 020025 1.06 040004 010080 1.08 024001 1.65 040005 010083 2.25 030001 2.73 040007 010084 4.17 030002 2.64 040008 010087 2.71 030003 2.15 040010 010089 2.61 030004 0.86 040011		1		1		2.42
010079 2.52 020025 1.06 040004 010080 1.08 024001 1.65 040005 010083 2.25 030001 2.73 040007 010084 4.17 030002 2.64 040008 010087 2.71 030003 2.15 040010 010089 2.61 030004 0.86 040011				1		2.24
010080 1.08 024001 1.65 040005 010083 2.25 030001 2.73 040007 010084 4.17 030002 2.64 040008 010087 2.71 030003 2.15 040010 010089 2.61 030004 0.86 040011						1.98
010083 2.25 030001 2.73 040007 010084 4.17 030002 2.64 040008 010087 2.71 030003 2.15 040010 010089 2.61 030004 0.86 040011		1		1		3.62
010084 4.17 030002 2.64 040008 040010 010087 2.71 030003 2.15 040010 040011 010089 2.61 030004 0.86 040011		1		1		2.05
010087 2.71 030003 2.15 040010 040011 010089 2.61 030004 0.86 040011		1		1		4.24 1.31
010089				1		3.21
				1		2.11
		2.43	030004	2.79	040014	2.81
010091				1		1.77
010092 2.55 030009 1.43 040016				1		2.02
010094				1		2.57
010095 3.75 040018 3.75	10095	1.50	030011	3.75	040018	2.87
010097 2.07 030012 1.90 040019	10097	2.07	030012	1.90	040019	2.10
010098 2.56 040020				1		3.01
010099 3.09 040021				1		3.28
010100				1		2.43
010101	10101	2.38	030017	2.92	040024	1.80

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued	
Hospital	SMI	Hospital	SMI	Hospital	SMI
040025	1.76	050007	2.29	050116	2.99
040026	2.63	050009	2.97	050117	3.02
040027	3.19	050013	3.22	050118	2.63
040028	2.17	050014	2.86	050121	3.26
040029	3.57	050016	2.38 2.13	050122	2.54 2.32
040030 040032	0.92	050016 050017	5.03	050124 050125	3.20
040035	1.17	050017	2.55	050126	2.94
040036	3.29	050021	2.26	050127	2.04
040037	2.01	050022	2.85	050128	2.45
040039	2.51	050024	2.28	050129	2.73
040040	1.35	050025	2.34	050131	2.45
040041	3.36	050026	2.34	050132	2.98
040042	2.13	050028	2.52	050133	2.08
040045	1.40	050029	2.32	050135	1.59
040045 040047	1.65 1.77	050030 050032	1.88 3.20	050136 050144	2.67 2.46
040047	2.46	050032	2.24	050145	2.76
040050	2.88	050036	2.67	050146	1.41
040051	2.07	050038	1.49	050148	2.31
040053	1.60	050039	2.85	050149	2.40
040054	3.26	050042	3.26	050150	2.44
040055	2.81	050043	2.85	050152	2.31
040058	2.42	050045	3.17	050153	2.58
040060	1.45	050046	2.32	050155	2.14
040062	2.58	050047	3.05	050158	3.58
040064	1.41	050051	1.60	050159	1.48
040066	3.53	050054	1.75	050167	1.42
040067	1.19	050055	1.93	050168	3.40
040070 040072	1.77	050056 050057	3.46 3.51	050169 050170	2.78 2.83
040072	2.31	050057	2.74	050170	1.89
040075	1.74	050060	2.11	050172	2.82
040076	1.79	050061	5.22	050174	3.38
040077	1.77	050063	2.75	050175	3.37
040078	2.74	050065	2.53	050177	1.89
040080	1.87	050066	2.43	050179	2.63
040081	0.93	050067	1.93	050180	2.32
040082	1.77	050068	2.71	050183	1.30
040084	3.12	050069	2.78	050186	1.96
040085	1.90	050077	3.23	050188	3.77
040088 040090	3.29 1.43	050078 050079	2.67 2.20	050189 050191	2.48 2.69
040090	1.43	050079	2.20	050191	1.60
040093	1.37	050081	1.14	050193	1.89
040100	2.39	050082	2.90	050194	2.70
040105	1.29	050084	2.44	050195	2.38
040106	2.06	050088	1.44	050196	2.39
040107	1.59	050089	2.10	050197	2.76
040109	2.02	050090	2.52	050204	3.22
040114	5.13	050091	2.57	050205	2.35
040116	2.93	050092	1.87	050207	3.48
040118	2.82	050093	3.76	050208	2.09
040119	3.14	050095	3.98	050211	2.71
040124 040126	2.53 1.95	050096 050097	3.94 3.79	050213 050214	1.28 2.05
040132	0.96	050097	2.27	050215	3.07
043026	1.30	050100	2.75	050217	2.15
043027	0.85	050101	2.80	050217	1.98
043028	1.17	050102	2.14	050222	2.61
043029	1.86	050103	3.29	050224	2.71
043031	0.82	050104	2.27	050225	2.28
043032	3.76	050107	2.69	050226	2.85
043300	1.57	050108	2.76	050228	1.17
044004	1.54	050109	2.26	050230	2.91
044005	1.57	050110	3.28	050231	3.44
044006	1.64	050111	5.30	050232	2.92
044010	1.65	050112	2.67	050233	3.37
044012	1.59	050114	1.35	050234	1.67
050002	2.06	050114	2.76	050235	2.64
050006	2.44	050115	2.18	050236	2.17

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

Hospital SMI	BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued			
Company Comp	Hospital	SMI	Hospital	SMI	Hospital	SMI		
	050238		050355	0.98	050496	2.55		
050244		_				1.04		
						2.58		
						3.66 3.44		
						2.44		
						3.39		
050251						2.78		
	050251	2.23		2.89	050522	2.46		
						2.22		
						2.04		
				_		2.12		
						3.41 2.45		
050262						2.86		
050264						2.76		
						2.31		
050272	050267	2.80	050394	3.37	050542	2.06		
DECOZ74						3.65		
DEGIZER						0.99		
DECOUNT 2.59 DECOUNT 1.36 DECOUNT 2.23 DECOUNT 2.23 DECOUNT 2.23 DECOUNT 2.23 DECOUNT 2.23 DECOUNT 2.23 DECOUNT 2.25 DECO						0.94		
050278						1.12 0.81		
1980,279						2.87		
050280						2.38		
050281						2.61		
050283 1.16 050420 2.69 050559 050286 1.02 050420 2.12 050560 050289 2.76 050421 2.38 050564 050290 2.40 050423 2.49 050565 050291 1.73 050424 2.95 050566 050292 1.41 050427 0.76 050568 050295 2.63 050430 1.38 050569 050296 2.45 050431 3.90 050570 050298 2.08 050433 1.55 05077 050300 2.95 050433 1.55 05077 050301 2.95 050434 1.37 050577 050301 2.95 050434 1.37 05077 050301 2.95 050434 1.37 050577 050302 2.87 050436 1.58 050580 050305 2.12 050438 2.58 050580 0	050281	3.99	050417	3.03	050552	1.32		
050286						2.30		
050289 2 76 050421 2.38 050564 050290 2 40 050423 2.49 050565 050291 1 73 050424 2.95 050566 050292 1 41 050426 2.60 050567 050293 1.42 050427 0.76 050568 050295 2.63 050430 1.38 050569 050298 2.08 050431 3.90 050571 050299 3.08 050432 2.60 050571 050300 2.95 050434 1.37 050577 050301 2.95 050434 1.37 050577 050302 2.87 050436 1.58 050573 050303 2.55 050435 2.38 050577 050305 2.31 050436 1.58 050580 050307 3.67 050438 2.65 050581 050308 2.42 050441 2.19 050584 <t< td=""><td></td><td>_</td><td></td><td></td><td></td><td>2.89</td></t<>		_				2.89		
Decid Control Contro		-				2.10 2.61		
050291 1.73 050424 2.95 050566 050292 1.41 050426 2.60 050567 050293 1.42 050427 0.76 050568 050295 2.63 050430 1.38 050569 050298 2.08 050432 2.60 050571 050299 3.08 050432 2.60 050573 050300 2.95 050434 1.37 050577 050301 2.95 050434 1.37 050577 050302 2.87 050435 2.38 050579 050302 2.87 050436 1.58 050580 050305 2.12 050438 2.65 050581 050307 3.67 050440 1.53 050584 050308 2.42 050441 2.19 05084 050310 2.96 050444 2.31 050586 050312 2.71 050446 1.43 050586 <td< td=""><td></td><td>_</td><td></td><td></td><td></td><td>2.01</td></td<>		_				2.01		
050292 1.41 050427 0.76 05068 050293 1.42 050427 0.76 050568 050295 2.63 050430 1.38 050569 050296 2.45 050431 3.90 050570 050298 2.08 050432 2.60 050571 050299 3.08 050433 1.55 050573 050300 2.95 050434 1.37 050577 050301 2.95 050435 2.38 050579 050302 2.87 050436 1.58 050560 050305 2.12 050438 2.65 050581 050307 3.67 050440 1.53 05083 050308 2.24 050441 2.19 050584 050309 3.00 050443 1.62 050585 050310 2.96 050444 2.31 050586 050312 2.71 05046 1.43 050586 0		-		_		1.55		
050295 2.63 050430 1.38 050569 050296 2.45 050431 3.90 050570 050298 2.08 050432 2.60 050571 050299 3.08 050433 1.55 050577 050301 2.95 050434 1.37 050577 050302 2.87 050435 2.38 050579 050305 2.12 050438 2.65 050580 050307 3.67 050404 1.53 050580 050308 2.24 050441 2.19 050584 050309 3.00 050443 1.62 05085 050310 2.96 050444 2.1 29 05084 050309 3.00 050443 1.62 050856 050312 2.71 050446 1.3 050886 050312 2.71 050446 1.4 050586 050313 3.15 050447 1.60 050589		_				2.31		
050296 2.45 050431 3.90 050570 050298 2.08 050432 2.60 050571 050299 3.08 050433 1.55 050577 050300 2.95 050434 1.37 050577 050302 2.87 050436 1.58 050580 050305 2.12 050438 2.65 05081 050307 3.67 050440 1.53 050583 050308 2.42 050441 2.19 050584 050309 3.00 050444 2.19 050584 050310 2.96 050444 2.31 050586 050312 2.71 050446 1.43 050588 050313 3.15 505447 1.60 050589 050315 1.20 050448 3.14 050589 050316 1.20 050448 3.14 050599 050317 1.84 050455 3.70 050591 <td< td=""><td>050293</td><td>1.42</td><td>050427</td><td>0.76</td><td>050568</td><td>2.82</td></td<>	050293	1.42	050427	0.76	050568	2.82		
050288 2.08 050432 2.60 050571 050299 3.08 050433 1.55 050573 050300 2.95 050434 1.37 050577 050301 2.95 050435 2.38 050579 050305 2.12 050438 2.65 050581 050306 2.12 050438 2.65 050581 050307 3.67 050440 1.53 050583 050308 2.42 050441 2.19 050584 050309 3.00 050443 1.62 050585 050310 2.96 050444 2.19 050586 050312 2.71 050446 1.43 050586 050313 3.15 050447 1.60 050589 050317 1.84 050454 1.78 050590 050327 1.26 050455 3.70 050592 050324 3.46 050456 5.49 050593 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>2.55</td></t<>						2.55		
050299 3.08 050433 1.55 050573 050300 2.95 050434 1.37 050577 050301 2.95 050435 2.38 050579 050302 2.87 050436 1.58 050580 050307 3.67 050440 1.53 050583 050308 2.42 050441 2.19 050584 050310 2.96 050444 2.19 050586 050312 2.71 050446 1.43 050586 050312 2.71 050446 1.43 050589 050315 1.20 050447 1.60 050589 050317 1.84 050457 1.60 050589 050315 1.20 050448 3.14 050589 050317 1.84 050454 1.78 050591 050320 1.26 050455 3.70 050592 050321 1.26 050455 3.70 050593 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>3.36</td></t<>						3.36		
050300 2.95 050434 1.37 050577 050301 2.95 050435 2.38 050579 050302 2.87 050436 1.58 050580 050305 2.12 050438 2.65 05081 050307 3.67 050440 1.53 050583 050308 2.42 050441 2.19 050584 050309 3.00 050443 1.62 050585 050311 2.96 050444 2.31 050586 050312 2.71 050446 1.43 050588 050313 3.15 050447 1.60 050589 050314 1.84 050447 1.60 050589 050317 1.84 050455 3.70 050592 050320 1.26 050455 3.70 050592 050324 3.46 050455 3.70 050592 050325 1.73 050457 2.23 050594 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>3.32</td></td<>						3.32		
050301 2.95 050435 2.38 050579 050302 2.87 050436 1.58 050580 050305 2.12 050438 2.65 050581 050307 3.67 050440 1.53 050583 050308 2.42 050441 2.19 050584 050309 3.00 050443 1.62 050585 050310 2.96 050444 2.31 050586 050312 2.71 050446 1.43 050588 050313 3.15 050447 1.60 050588 050315 1.20 050448 3.14 050589 050317 1.84 050454 1.78 050590 050320 1.26 050455 3.70 050592 050324 3.46 050456 5.49 050593 050325 1.73 050457 2.23 050594 050326 1.50 050459 2.44 050597 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>2.43 4.54</td></t<>						2.43 4.54		
050302 2.87 050436 1.58 050580 050305 2.12 050438 2.65 050581 050307 3.67 050440 1.53 050583 050308 2.42 050441 2.19 050584 050309 3.00 050443 1.62 050585 050310 2.96 050444 2.31 050586 050312 2.71 050446 1.43 050588 050313 3.15 050447 1.60 050589 050315 1.20 050448 3.14 050590 050317 1.84 050454 1.78 050591 050320 1.26 050456 3.70 050592 050324 3.46 050456 5.49 050593 050325 1.73 050457 2.23 050594 050328 2.69 050468 1.71 050599 050329 1.93 050469 1.68 05061 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>2.39</td></td<>						2.39		
050305 2.12 050440 1.53 050581 050307 3.67 050440 1.53 050583 050308 2.42 050441 2.19 050584 050309 3.00 050443 1.62 050585 050310 2.96 050444 2.31 050586 050312 2.71 050446 1.43 050588 050313 3.15 050447 1.60 050589 050317 1.84 050454 1.78 050591 050320 1.26 050455 3.70 050591 050324 3.46 050455 3.70 050592 050325 1.73 050457 2.23 050594 050327 2.36 050459 2.44 050597 050328 2.69 050468 1.71 050599 050329 1.93 050469 1.68 05061 050331 2.12 050470 2.22 050601 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>2.36</td></td<>						2.36		
050308 2.42 050441 2.19 050584 050309 3.00 050443 1.62 050585 050310 2.96 050444 2.31 050586 050312 2.71 050446 1.43 050588 050313 3.15 050447 1.60 050589 050315 1.20 050448 3.14 050590 050317 1.84 050454 1.78 050591 050320 1.26 050455 3.70 050592 050324 3.46 050456 5.49 050593 050325 1.73 050457 2.23 050594 050327 2.36 050459 2.44 050597 050328 2.69 050468 1.71 050599 050329 1.93 050469 1.68 050607 050331 2.12 050470 2.22 050607 050333 1.10 050471 3.14 050608 <t< td=""><td>050305</td><td>2.12</td><td>050438</td><td>2.65</td><td></td><td>2.45</td></t<>	050305	2.12	050438	2.65		2.45		
050309 3.00 050443 1.62 050585 050310 2.96 050444 2.31 050586 050312 2.71 050446 1.43 050588 050313 3.15 050447 1.60 050589 050315 1.20 050448 3.14 050590 050317 1.84 050454 1.78 050591 050320 1.26 050455 3.70 050592 050324 3.46 050456 5.49 050593 050325 1.73 050457 2.23 050594 050328 2.69 050468 1.71 050599 050329 1.93 050468 1.71 050599 050331 2.12 050470 2.22 050607 050333 1.10 050471 3.14 050608 050333 1.10 050471 3.14 050608 050334 3.36 050476 2.73 050613 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>3.40</td></t<>						3.40		
050310 2.96 050444 2.31 050586 050312 2.71 050446 1.43 050588 050313 3.15 050447 1.60 050589 050315 1.20 050448 3.14 050590 050317 1.84 050454 1.78 050591 050320 1.26 050455 3.70 050592 050324 3.46 050456 5.49 050593 050325 1.73 050457 2.23 050594 050327 2.36 050459 2.44 050597 050328 2.69 050468 1.71 050599 050329 1.93 050469 1.68 050601 050331 2.12 050470 2.22 050607 050333 1.10 050471 3.14 050608 050334 3.36 050476 2.73 050613 050335 1.34 050477 4.61 050615 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>2.20</td></t<>						2.20		
050312 2.71 050446 1.43 050588 050313 3.15 050447 1.60 050589 050315 1.20 050448 3.14 050590 050317 1.84 050454 1.78 050591 050320 1.26 050455 3.70 050592 050324 3.46 050456 5.49 050593 050325 1.73 050457 2.23 050594 050327 2.36 050459 2.44 050597 050328 2.69 050468 1.71 050599 050329 1.93 050469 1.68 050601 050331 2.12 050470 2.22 050607 050333 1.10 050471 3.14 050608 050334 3.36 050476 2.73 050615 050335 1.34 050477 4.61 050615 050336 2.48 050478 1.57 050616 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>2.85</td></t<>						2.85		
050313 3.15 050447 1.60 050589 050315 1.20 050448 3.14 050590 050317 1.84 050454 1.78 050591 050320 1.26 050455 3.70 050592 050324 3.46 050456 5.49 050593 050325 1.73 050457 2.23 050594 050327 2.36 050459 2.44 05057 050328 2.69 050468 1.71 050599 050329 1.93 050469 1.68 050601 050331 2.12 050470 2.22 050607 050333 1.10 050471 3.14 05068 050334 3.36 050476 2.73 050613 050335 1.13 050476 2.73 050613 050337 1.78 050478 1.57 050616 050337 1.78 050481 2.80 050618			050444			3.12 2.72		
050315 1.20 050448 3.14 050590 050317 1.84 050454 1.78 050591 050320 1.26 050455 3.70 050592 050324 3.46 050456 5.49 050593 050325 1.73 050457 2.23 050594 050327 2.36 050459 2.44 050597 050328 2.69 050468 1.71 050599 050329 1.93 050469 1.68 050601 050331 2.12 050470 2.22 050607 050333 1.10 050471 3.14 050608 050334 3.36 050476 2.73 050613 050335 1.34 050477 4.61 050615 050337 1.78 050481 2.80 050618 050337 1.78 050482 1.06 050624 050343 3.36 050483 3.44 050625 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>3.13</td></t<>						3.13		
050317 1.84 050454 1.78 050591 050320 1.26 050455 3.70 050592 050324 3.46 050456 5.49 050593 050325 1.73 050457 2.23 050594 050327 2.36 050459 2.44 050597 050328 2.69 050468 1.71 050599 050329 1.93 050469 1.68 050601 050331 2.12 050470 2.22 050607 050333 1.10 050471 3.14 050608 050334 3.36 050476 2.73 050613 050335 1.34 050477 4.61 050615 050337 1.78 050481 2.80 050618 050342 2.84 050482 1.06 050624 050343 3.36 050483 3.44 050625 050343 3.36 050483 3.44 050625 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>3.28</td></t<>						3.28		
050324 3.46 050456 5.49 050593 050325 1.73 050457 2.23 050594 050327 2.36 050459 2.44 050597 050328 2.69 050468 1.71 050599 050329 1.93 050469 1.68 050601 050331 2.12 050470 2.22 050607 050333 1.10 050471 3.14 050608 050334 3.36 050476 2.73 050613 050335 1.34 050477 4.61 050615 050337 1.78 050481 2.80 050618 050342 2.84 050482 1.06 050624 050343 3.36 050483 3.44 050625 050348 1.87 050485 3.44 050630 050350 2.25 050488 2.21 050638 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641				1.78	050591	2.53		
050325 1.73 050457 2.23 050594 050327 2.36 050459 2.44 050597 050328 2.69 050468 1.71 050599 050329 1.93 050469 1.68 050601 050331 2.12 050470 2.22 050607 050333 1.10 050471 3.14 050608 050334 3.36 050476 2.73 050613 050335 1.34 050477 4.61 050615 050337 1.78 050481 2.80 050618 050342 2.84 050482 1.06 050624 050343 3.36 050483 3.44 050630 050349 1.17 050486 2.39 050633 050350 2.25 050488 2.21 050636 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641						3.06		
050327 2.36 050459 2.44 050597 050328 2.69 050468 1.71 050599 050329 1.93 050469 1.68 050601 050331 2.12 050470 2.22 050607 050333 1.10 050471 3.14 050608 050334 3.36 050476 2.73 050613 050335 1.34 050477 4.61 050615 050336 2.48 050478 1.57 050616 050337 1.78 050481 2.80 050618 050342 2.84 050482 1.06 050624 050343 3.36 050483 3.44 050625 050349 1.17 050486 2.39 050633 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641						1.95		
050328 2.69 050468 1.71 050599 050329 1.93 050469 1.68 050601 050331 2.12 050470 2.22 050607 050333 1.10 050471 3.14 050608 050334 3.36 050476 2.73 050613 050335 1.34 050477 4.61 050615 050336 2.48 050478 1.57 050616 050337 1.78 050481 2.80 050618 050342 2.84 050482 1.06 050624 050343 3.36 050483 3.44 050625 050349 1.17 050486 2.39 050633 050350 2.25 050488 2.21 050636 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641						3.76		
050329 1.93 050469 1.68 050601 050331 2.12 050470 2.22 050607 050333 1.10 050471 3.14 050608 050334 3.36 050476 2.73 050613 050335 1.34 050477 4.61 050615 050336 2.48 050478 1.57 050616 050337 1.78 050481 2.80 050618 050342 2.84 050482 1.06 050624 050343 3.36 050483 3.44 050625 050348 1.87 050485 3.44 050630 050349 1.17 050486 2.39 050633 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641						2.92 1.65		
050331 2.12 050470 2.22 050607 050333 1.10 050471 3.14 050608 050334 3.36 050476 2.73 050613 050335 1.34 050477 4.61 050615 050336 2.48 050478 1.57 050616 050337 1.78 050481 2.80 050618 050342 2.84 050482 1.06 050624 050343 3.36 050483 3.44 050625 050348 1.87 050485 3.44 050630 050349 1.17 050486 2.39 050633 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641						2.91		
050333 1.10 050471 3.14 050608 050334 3.36 050476 2.73 050613 050335 1.34 050477 4.61 050615 050336 2.48 050478 1.57 050616 050337 1.78 050481 2.80 050618 050342 2.84 050482 1.06 050624 050343 3.36 050483 3.44 050625 050348 1.87 050485 3.44 050630 050349 1.17 050486 2.39 050633 050350 2.25 050488 2.21 050636 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641						1.80		
050335 1.34 050477 4.61 050615 050336 2.48 050478 1.57 050616 050337 1.78 050481 2.80 050618 050342 2.84 050482 1.06 050624 050343 3.36 050483 3.44 050625 050348 1.87 050485 3.44 050630 050349 1.17 050486 2.39 050633 050350 2.25 050488 2.21 050636 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641						1.91		
050336 2.48 050478 1.57 050616 050337 1.78 050481 2.80 050618 050342 2.84 050482 1.06 050624 050343 3.36 050483 3.44 050625 050348 1.87 050485 3.44 050630 050349 1.17 050486 2.39 050633 050350 2.25 050488 2.21 050636 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641						0.75		
050337 1.78 050481 2.80 050618 050342 2.84 050482 1.06 050624 050343 3.36 050483 3.44 050625 050348 1.87 050485 3.44 050630 050349 1.17 050486 2.39 050633 050350 2.25 050488 2.21 050636 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641				_		2.77		
050342 2.84 050482 1.06 050624 050343 3.36 050483 3.44 050625 050348 1.87 050485 3.44 050630 050349 1.17 050486 2.39 050633 050350 2.25 050488 2.21 050636 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641		_		_		2.60		
050343 3.36 050483 3.44 050625 050348 1.87 050485 3.44 050630 050349 1.17 050486 2.39 050633 050350 2.25 050488 2.21 050636 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641						1.32		
050348 1.87 050485 3.44 050630 050349 1.17 050486 2.39 050633 050350 2.25 050488 2.21 050636 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641						2.96 2.60		
050349 1.17 050486 2.39 050633 050350 2.25 050488 2.21 050636 050351 3.35 050491 2.52 050638 050352 2.05 050492 2.39 050641				-		2.33		
050350 2.25 050488 2.21 050636 0506351 050491 2.52 050638 050641 050352 2.05 050492 2.39 050641 050641						2.71		
050352						3.18		
	050351		050491		050638	1.47		
						2.70		
050353 2.61 050494 3.25 050644)50353	2.61	050494	3.25	050644	2.58		

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued	
Hospital	SMI	Hospital	SMI	Hospital	SMI
050660	1.47	054110	1.55	060090	1.60
050661	1.54	054111	1.55	060096	2.09
050662	1.05	054113	1.55	060100	2.06
050663	2.23	054115	1.55	060103	4.46
050667	1.07 1.18	054116	1.57	060107	2.40 1.34
050668 050676	0.91	054119 054122	1.55 1.05	060107 062009	0.80
050678	3.03	054123	1.58	062011	2.22
050680	1.56	054125	1.83	063026	1.58
050682	1.29	054126	1.55	063027	1.58
050684	2.07	054130	1.61	063030	2.31
050685	2.62	054131	1.85	063301	1.51
050688	1.75	054133	0.72	063302	1.41
050689	2.53	060001	3.12	064007	1.55
050693	2.19	060003	3.01	064009	1.39
050694 050695	2.25 1.71	060004 060006	1.51 2.24	064010 064012	1.61 1.52
050696	3.37	060007	1.59	064016	2.18
050697	4.88	060008	2.16	064020	1.55
050699	2.68	060009	2.35	070001	2.88
050700	2.52	060010	2.53	070002	2.63
050701	2.18	060011	1.32	070003	2.19
050702	0.93	060012	1.94	070004	2.36
050704	2.10	060013	1.91	070005	2.09
050709	2.93	060014	2.56	070006	2.48
050713	3.24	060015	1.84	070007	2.92
052031	1.13	060016	2.15	070008	2.12
053026	1.62	060018	2.30	070009	2.79
053027	1.03 1.25	060020 060022	2.29 1.85	070010 070011	2.68 2.12
053028 053029	1.40	060022	2.62	070012	2.12
053030	0.97	060024	1.62	070015	2.25
053031	1.25	060027	2.23	070016	2.15
053032	0.83	060028	2.77	070017	2.56
053033	1.14	060029	1.10	070018	2.28
053034	1.85	060030	2.93	070019	2.96
053035	1.41	060031	2.37	070020	2.24
053036	1.39	060032	2.92	070021	2.61
053037	1.42	060033	1.69	070022	2.69
053300 053301	1.47 2.09	060034 060036	2.06 1.88	070024 070025	2.52 3.27
053301	1.70	060037	1.48	070026	2.20
053305	1.00	060038	1.46	070027	2.35
054001	1.55	060041	0.99	070028	2.28
054003	2.23	060042	1.65	070029	2.48
054009	1.56	060043	1.29	070030	2.60
054012	1.60	060044	2.43	070031	2.23
054032	1.55	060046	3.04	070033	2.12
054050	1.85	060047	0.95	070035	2.48
054053	1.66	060049	2.79	070036	2.07
054055	1.32	060050	2.00	070039	1.17
054060 054064	1.55 1.32	060052 060053	1.79 1.78	072003 072004	1.05
054065	1.52	060054	2.64	072008	1.85
054069	1.55	060056	1.10	073025	1.16
054074	1.55	060057	2.11	074000	1.50
054078	2.06	060058	1.34	074007	1.55
054085	1.55	060060	1.27	074008	1.78
054087	1.55	060062	1.52	080001	3.31
054091	1.82	060063	0.78	080002	2.32
054093	2.49	060064	3.29	080003	2.90
054094	1.59	060065	2.34	080004	2.55
054095	1.55	060068	1.25	080005	2.95
054096	1.58	060070	1.32	080006	2.52
054097	1.57	060073	2.19	080007	2.26
054098	1.32 1.69	060075	1.33 2.68	083300	3.78
054099 054104	2.67	060075 060076	1.96	084002 090001	3.61
054105	1.55	060076	1.17	090002	1.92
054106	1.56	060087	2.10	090003	1.81
054108	1.45	060088	1.53	090004	2.59
001100	1.73		1.00	00000 · · · · · · · · · · · · · · · · ·	. 2.0

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

Hospital	SMI	Hospital	SMI	Hospital	SMI
				'	_ CIVII
090006	2.60	100080	2.43	100187	2.46
090007		100081	1.91	100189	2.75
090008	1	100082	2.40	100191	2.47
090010		100084	2.18	100199	3.39
090015		100085	2.40 2.52	100200 100203	4.10
090015 092002		100086 100087	4.08	100204	2.22
093025	1	100088	3.46	100206	2.51
093300		100090	2.89	100208	2.24
094004		100093	2.95	100209	2.61
100001	1	100098	1.56	100210	2.68
100002	1	100099	2.99	100211	2.02
100004		100102	2.09	100212	2.45
100006		100103 100105	1.25 2.85	100213 100217	1.93 3.59
100007		100106	2.89	100220	3.22
100009		100107	2.72	100221	2.58
100010		100108	2.15	100222	1.66
100012	3.06	100109	2.87	100223	2.21
100014		100110	2.33	100224	2.34
100015	1	100112	1.04	100225	2.65
100017	1	100113	2.91	100226	1.90
100018		100114 100117	2.71 3.23	100228 100229	2.19 2.01
100019		100117	1.99	100230	1.87
100022	_	100121	2.91	100231	2.31
100023	1	100122	2.77	100232	2.67
100024	1	100124	1.97	100234	2.30
100025	2.33	100125	2.46	100235	2.21
100026	1	100126	2.26	100236	2.19
100027		100127	2.97	100237	2.92
100028	1	100128	2.50 3.40	100238	3.13 5.17
100029 100030		100129 100130	2.33	100240 100241	2.57
100032	1	100131	3.08	100242	3.00
100034		100132	2.39	100243	2.12
100035	2.62	100134	1.61	100244	2.54
100038	1	100135	4.27	100246	3.15
100039		100137	2.28	100248	1.94
100040	1	100138	1.27	100249	2.45
100043 100044		100139 100140	1.51 2.57	100252 100253	2.42 2.76
100044		100142	2.03	100254	2.70
100046		100144	2.86	100255	2.31
100047		100145	2.34	100256	2.25
100048	1.71	100146	2.04	100258	2.48
100049	2.76	100147	1.85	100259	2.80
100050		100150	2.63	100260	3.68
100051		100154	4.07	100262 100263	3.20
100052 100053		100154 100156	3.38 2.44	100264	2.45 2.11
100054	1	100157	3.67	100265	2.11
100055	1	100159	1.51	100266	2.85
100056		100160	2.03	100267	2.70
100057	3.13	100161	2.32	100268	2.33
100060		100162	2.24	100269	2.74
100061		100165	2.22	100270	1.21
100062 100063		100167	4.26 2.54	100271	1.86 2.38
100067		100168 100169	2.54	100275 100276	3.07
100067		100109	2.73	100277	0.95
100069		100172	2.44	100279	2.11
100070		100173	3.21	100280	1.90
100071		100174	2.18	100281	2.17
100072		100175	1.94	100282	1.72
100073		100176	1.96	102009	0.94
100075	1	100177	2.98	102013	3.59
100076	1	100179	3.31	103026	0.50
100077		100180 100181	2.10 4.55	103027 103028	1.15 1.41
100078		100181	2.80	103030	0.81
100013	1.77	100100	2.00	103030	0.01

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

Hospital SMI	BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued	
193032	Hospital	SMI	Hospital	SMI	Hospital	SMI
103034	31	1.52		2.16		1.52
103300	I	_		_		3.52
100301	I					3.22
104008		_				2.47 2.62
194015						2.82
	I					2.47
04024						7.21
	7	1.55	110066	2.56	110171	2.37
104029			110069		110172	3.25
104034				_		1.87
1,00036						2.69
1,04037	I					2.47
1,00038						8.34
04041				_		1.14
16945						2.32
194046	I	_		_		2.16
1.56 11.002 3.62 10.108 3.62 10.108 3.00 10.108 3.00 10.108 3.00 10.108 3.00 10.108 3.00 10.108 3.00 10.108 3.00 10.108 3.00 10.109 3.00 10.100 3.00						1.45
04054	7	1.55	110080	1.97	110186	3.32
1.54 110086	52					2.45
143 10087 2,75 10199	54		110083			2.91
110001						1.99
110002	I					1.73
10003						3.54
10004						2.42
110005						3.14
110006						1.47
110007						2.98
110008						4.48
110009	I	_				2.34
110010	I			_		1.35
110013						1.77
110014	1	2.39	110100	1.27	110207	1.28
110015	3	1.55	110101	1.56	110208	1.59
110016						1.00
110017						1.99
110018	I	-		_		1.04
110020						1.69 0.79
110023						1.40
110024				_		0.40
10025						2.36
110026	I					1.55
110028	I		110114	1.60		1.55
110028		1.62				1.55
110030 3.04 110121 4.84 114017 110031 2.55 110122 2.79 114022 114023 110032 2.72 110124 2.19 114023 110033 2.97 110125 3.21 114024 110034 1.43 110127 1.59 114027 110035 2.93 110128 2.41 114030 110036 2.93 110129 2.94 114032 110037 1.63 110130 1.82 114033 110038 2.20 110132 2.04 114034 110039 2.96 110134 1.23 120001 110040 2.05 110135 4.68 120002 110041 2.04 110040 3.56 110141 1.22 120004 110043 3.18 110142 1.50 120005 110044 2.66 110143 3.07 120006 110045 2.26 110144 1.92 120007 110046 2.26 110146 1.72 120009 110048 1.63 110149 1.57 120010 110049 1.30 110150 2.56 120012 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018 110014 1.91 12014 1.91 110051 1.91 110153 2.02 120018 110014 1.91 120014 1.91 110051 1.91 110153 2.02 120018 110014 1.91 120014 1.91 110051 1.91 110153 2.02 120018 110014 1.91 120014 1.91 110051 1.91 110153 2.02 120018 1.91 110153 2.02 120018 1.91 110153 2.02 120018 1.91 110051 1.91 110153 2.02 120018 1.91 110051 1.91 110153 2.02 120018 1.91 110153 1.91 11015		2.89			114010	1.67
110031 2.55 110122 2.79 114022 110032 2.72 110124 2.19 114023 110033 2.97 110125 3.21 114024 110034 1.43 110127 1.59 114027 110035 2.93 110128 2.41 114030 110036 2.93 110129 2.94 114032 110037 1.63 110130 1.82 114033 110038 2.20 110132 2.04 114034 110039 2.96 110134 1.23 120001 110040 2.05 110135 4.68 120002 110041 2.04 110140 2.41 120003 110042 3.56 110141 1.22 120004 110043 3.18 110142 1.50 120005 110044 2.66 110143 3.07 120006 110045 2.47 110144 1.92 120007 110046 2.26 110146 1.72 120009 110048	I					1.54
110032						1.61
110033						1.55
110034 1.43 110127 1.59 114027 110035 2.93 110128 2.41 114030 110036 2.93 110129 2.94 114032 110037 1.63 110130 1.82 114033 110038 2.20 110132 2.04 114034 110039 2.96 110134 1.23 120001 110040 2.05 110135 4.68 120002 110041 2.04 110140 2.41 120003 110042 3.56 110141 1.22 120004 110043 3.18 11042 1.50 120005 110044 2.66 110143 3.07 120006 110045 2.47 110144 1.92 120007 110046 2.26 110146 1.72 120009 110048 1.63 110149 1.57 120010 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018						1.59
110035 2.93 110128 2.41 114030 110036 2.93 110129 2.94 114032 110037 1.63 110130 1.82 114033 110038 2.20 110132 2.04 114034 110039 2.96 110134 1.23 120001 110040 2.05 110135 4.68 120002 110041 2.04 110140 2.41 120003 110042 3.56 110141 1.22 120004 110043 3.18 110142 1.50 120005 110044 2.66 110143 3.07 120006 110045 2.47 110144 1.92 120007 110046 2.26 110146 1.72 120009 110048 1.63 110149 1.57 120010 110049 1.30 110150 2.56 120012 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018						1.57
110036 2.93 110129 2.94 114032 110037 1.63 110130 1.82 114033 110038 2.20 110132 2.04 114034 110039 2.96 110134 1.23 120001 110040 2.05 110135 4.68 120002 110041 2.04 110140 2.41 120003 110042 3.56 110141 1.22 120004 110043 3.18 110142 1.50 120005 110044 2.66 110143 3.07 120006 110045 2.47 110144 1.92 120007 110046 2.26 110146 1.72 120009 110048 1.63 110149 1.57 120010 110049 1.30 110150 2.56 120012 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018						1.55
110037 1.63 110130 1.82 114033 110038 2.20 110132 2.04 114034 110039 2.96 110134 1.23 120001 110040 2.05 110135 4.68 120002 110041 2.04 110140 2.41 120003 110042 3.56 110141 1.22 120004 110043 3.18 110142 1.50 120005 110044 2.66 110143 3.07 120006 110045 2.47 110144 1.92 120007 110046 2.26 110146 1.72 120009 110048 1.63 110149 1.57 120010 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018						1.67 1.55
110038 2.20 110132 2.04 114034 110039 2.96 110134 1.23 120001 110040 2.05 110135 4.68 120002 110041 2.04 110140 2.41 120003 110042 3.56 110141 1.22 120004 110043 3.18 110142 1.50 120005 110044 2.66 110143 3.07 120006 110045 2.47 110144 1.92 120007 110046 2.26 110146 1.72 120009 110048 1.63 110149 1.57 120010 110049 1.30 110150 2.56 120012 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018						1.53
110039 2.96 110134 1.23 120001 110040 2.05 110135 4.68 120002 110041 2.04 110140 2.41 120003 110042 3.56 110141 1.22 120004 110043 3.18 110142 1.50 120005 110044 2.66 110143 3.07 120006 110045 2.47 110144 1.92 120007 110046 2.26 110146 1.72 120009 110048 1.63 110149 1.57 120010 110049 1.30 110150 2.56 120012 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018						1.55
110040 2.05 110135 4.68 120002 110041 2.04 110140 2.41 120003 110042 3.56 110141 1.22 120004 110043 3.18 110142 1.50 120005 110044 2.66 110143 3.07 120006 110045 2.47 110144 1.92 120007 110046 2.26 110146 1.72 120009 110048 1.63 110149 1.57 120010 110049 1.30 110150 2.56 120012 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018				_		2.95
110041 2.04 110140 2.41 120003 110042 3.56 110141 1.22 120004 110043 3.18 110142 1.50 120005 110044 2.66 110143 3.07 120006 110045 2.47 110144 1.92 120007 110046 2.26 110146 1.72 120009 110048 1.63 110149 1.57 120010 110049 1.30 110150 2.56 120012 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018	I					2.93
110043 3.18 110142 1.50 120005 110044 2.66 110143 3.07 120006 110045 2.47 110144 1.92 120007 110046 2.26 110146 1.72 120009 110048 1.63 110149 1.57 120010 110049 1.30 110150 2.56 120012 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018	I					2.15
110044 2.66 110143 3.07 120006 110045 2.47 110144 1.92 120007 110046 2.26 110146 1.72 120009 110048 1.63 110149 1.57 120010 110049 1.30 110150 2.56 120012 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018	2	3.56	110141		120004	2.18
110045 2.47 110144 1.92 120007 110046 2.26 110146 1.72 120009 110048 1.63 110149 1.57 120010 110049 1.30 110150 2.56 120012 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018						3.21
110046 2.26 110146 1.72 120009 110048 1.63 110149 1.57 120010 110049 1.30 110150 2.56 120012 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018						2.09
110048 1.63 110149 1.57 120010 110049 1.30 110150 2.56 120012 110050 1.78 110152 1.77 120014 110051 1.91 110153 2.02 120018						3.17
110049 1.30 110150 2.56 120012 110050 110050 1.78 110152 1.77 120014 110051 110051 1.91 110153 2.02 120018						1.26
110050 1.78 110152 1.77 120014 1.77 110051 1.91 110153 2.02 120018 1.00018						2.69
1.91 110153 2.02 120018						1.32
						2.83
110052 1.35 120019						0.71

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued	
Hospital	SMI	Hospital	SMI	Hospital	SMI
120022	1.31	140027	1.84	140118	2.83
120024	0.86	140029	2.17	140119	2.96
120025	0.77	140030	2.97	140120	2.46
120026	3.08	140031	1.64	140121	2.64
120027	1.96	140032	3.04	140122	2.48
120028	3.33	140033	2.61	140125	2.18
123025	1.65 1.76	140035	2.39 1.66	140127	4.46 1.79
123300 124001	1.76	140035 140036	2.69	140128 140129	2.14
130001	1.60	140037	1.44	140130	2.50
130002	3.18	140038	1.59	140132	2.85
130003	3.14	140040	2.32	140133	2.17
130005	3.43	140041	2.20	140135	2.78
130006	2.12	140042	1.64	140137	1.67
130007	3.65	140043	2.70	140138	2.05
130008	1.94	140045	1.65	140139	1.69
130009	2.56	140046	2.43 1.40	140140	1.76 2.22
130010 130011	0.93 2.46	140047 140048	2.18	140141 140143	2.22
130012	1.61	140049	2.10	140144	1.68
130013	2.69	140051	2.56	140145	2.04
130014	3.03	140052	2.79	140146	1.62
130015	1.20	140053	3.25	140147	2.31
130016	2.06	140054	2.63	140148	2.95
130017	1.93	140055	1.58	140150	1.61
130018	3.31	140058	2.30	140151	1.34
130019	1.83	140059	2.50	140155	2.43
130021	1.09	140061	1.71	140158	1.73
130022	2.48 2.89	140062	2.16 2.29	140160	3.21 2.48
130024 130025	1.91	140063 140064	3.76	140161 140162	2.40
130026	3.68	140065	2.44	140164	2.77
130027	1.60	140066	2.17	140165	2.25
130028	2.30	140067	2.63	140166	1.91
130029	2.10	140068	1.77	140167	2.59
130030	0.89	140069	1.89	140168	1.97
130031	2.34	140070	2.00	140170	1.62
130034	1.61	140074	1.21	140171	1.37
130035	2.08	140075	2.41 1.66	140172	1.61
130036 130037	3.90 1.90	140077 140079	2.44	140173 140174	1.23 2.18
130043	1.68	140080	2.19	140176	2.67
130044	1.57	140081	1.66	140177	2.11
130045	1.65	140082	1.94	140179	2.60
130048	1.30	140083	1.45	140180	2.01
130049	2.59	140084	2.94	140181	1.95
130054	0.71	140086	2.09	140182	2.00
130056	0.76	140087	2.41	140184	1.93
130060	2.73	140088	1.65	140185	2.35
130061 133025	1.55 1.47	140089 140090	2.96 2.57	140186 140187	2.10
134002	1.47	140090	5.51	140188	1.37
134009	1.60	140093	2.71	140189	2.21
140001	2.21	140094	2.24	140190	1.82
140002	2.35	140095	1.93	140191	2.08
140003	1.61	140097	1.37	140193	2.51
140005	1.45	140100	2.74	140197	1.99
140007	2.57	140101	2.02	140199	1.78
140008	2.49	140102	1.99	140200	1.94
140010	2.35	140103	1.62	140202	2.55
140011 140012	1.78 2.22	140105 140107	2.70 1.67	140203 140205	2.43 4.24
140012	2.22	140107	2.82	140206	2.22
140014	2.70	140109	1.69	140207	2.12
140015	2.82	140110	2.28	140208	2.47
140016	1.95	140112	1.85	140209	2.71
140018	1.94	140113	2.49	140210	2.15
140019	1.65	140114	2.42	140211	2.35
140024	1.81	140115	2.07	140212	1.38
140025	1.53	140116	2.63	140213	2.63
140026	2.30	140117	2.67	140215	1.32

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued	
Hospital	SMI	Hospital	SMI	Hospital	SMI
140217	2.32	150029	3.77	150127	1.22
140218	1.94	150030	2.56	150128	2.62
140220	1.82	150031	1.68	150129	2.02
140223	2.80	150033	2.41	150130	1.39
140224	2.33	150034	2.79	150132	2.65
140228	2.34	150036	1.92	150133	2.30
140230	1.15 2.40	150037 150038	2.58 1.73	150134 150136	1.80 2.61
140231 140233	2.59	150039	2.16	152007	0.59
140234	2.40	150042	2.75	152009	0.55
140236	1.38	150043	1.93	153025	2.03
140239	2.79	150044	2.38	153027	2.31
140240	2.09	150045	1.67	153029	1.35
140242	2.83	150046	2.72	153030	1.78
140245	1.83	150047	1.89 1.94	154009	1.69 1.85
140246 140250	1.75 1.98	150049 150050	1.76	154011 154013	1.65
140251	3.00	150051	2.17	154014	1.44
140252	2.01	150052	2.37	154026	1.65
140253	3.53	150053	1.99	154027	1.73
140258	2.37	150054	1.72	154028	1.37
140271	2.10	150057	2.23	154031	1.62
140275	2.53	150058	3.07	154032	1.79
140276	2.47	150059	1.88	154035	1.59
140280	2.60 2.61	150060	1.65 2.02	154036	1.53
140281 140285	2.01	150061 150062	2.02	154037 154038	1.66 1.71
140286	2.21	150063	1.49	154042	1.66
140288	2.00	150064	2.03	160001	3.30
140289	2.39	150065	2.37	160002	2.13
140290	3.26	150066	1.54	160003	1.84
140291	2.60	150067	2.12	160005	2.00
140292	2.47	150069	2.68	160007	1.19
140294	2.57	150070	1.93	160008	2.28
140297	1.61	150071	1.58	160009	2.03
140300 142006	1.25 1.37	150072 150073	1.97 1.99	160012 160013	1.62 3.05
143025	1.33	150074	2.46	160014	1.71
143026	1.34	150075	2.12	160016	3.06
143027	1.50	150076	2.07	160018	1.55
143300	1.82	150078	1.80	160020	1.65
143301	3.19	150079	1.71	160021	2.56
144005	1.64	150084	3.60	160023	1.68
144025	1.55	150086	2.32	160024	2.78
144026 144031	1.55 2.28	150089 150090	2.57 1.89	160026 160027	1.91 1.96
144033	1.55	150090	1.09	160027	2.46
144034	1.54	150092	1.54	160029	3.39
144036	1.57	150094	2.25	160030	3.47
150001	2.13	150095	2.28	160031	1.59
150002	2.14	150096	2.12	160032	2.35
150003	2.39	150097	2.03	160033	3.02
150004	2.20	150098	1.75	160034	2.31
150005	2.41	150099	2.46	160035	0.98
150006 150007	2.80 2.44	150100 150101	2.70 2.03	160036 160037	2.10 2.01
150008	2.44	150102	1.68	160039	1.65
150009	2.79	150103	1.32	160040	3.64
150011	1.92	150104	2.03	160041	1.49
150012	2.78	150105	1.94	160043	1.68
150013	2.18	150106	1.93	160044	2.29
150014	2.23	150109	3.35	160045	2.87
150015	2.76	150110	1.52	160046	2.22
150018	3.00	150111	1.74	160047	2.33
150019 150020	2.19 2.70	150112 150114	2.58 1.61	160048 160049	1.72 1.08
150022	2.70	150115	2.82	160050	2.49
150023	2.63	150122	2.02	160051	1.84
150024	1.31	150123	1.29	160052	1.95
150026	2.75	150125	2.42	160054	1.97
150027	1.74	150126	2.68	160055	2.09

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued		BY HOSPITAL—Continued	BY HOSPITAL—Continued		
Hospital	SMI	Hospital	SMI	Hospital	SN
60056	1.68	160151	1.39	170093	1.
60057	2.59	160152	1.41	170094	2.
60058	1.63	160153	2.76	170095	2.
80060	1.89	164002	4.09	170097	1.
60061	2.10	170001	3.29	170098	2.
60062	1.74	170004	1.61	170099	2.
60063	1.61	170006	2.01	170100	0.
60064	3.14	170008	2.18	170101	1.
60065	2.01	170009	2.47	170102	1.
60066	2.40	170010	2.83	170103	4.
50067	2.42	170012	3.18	170104	3.
60068	1.88	170013	3.53	170105	2
0069	3.27	170014	1.86	170106	1
0070	1.70	170015	2.47	170109	1
0072	2.23	170016	2.73	170110	1
60073	1.35	170017	2.59	170112	1
0074	1.46	170018	1.74	170113	2
00075	1.79	170019	3.41	170114	2
60076	2.64	170020	3.81	170115	1
50077	1.83	170022	2.57	170116	2
0079	3.44	170023	5.62	170117	0
0080	2.72	170024	2.36	170119	1
0081	1.92	170025	2.06	170120	3
0082	3.36	170026	3.15	170122	2
0083	2.89	170027	3.18	170123	3
0085	1.61	170030	1.56	170124	2
0086	1.33	170031	2.04	170126	1
0088	1.65	170032	1.63	170128	1
0089	2.80	170033	2.67	170131	1
0090	1.59	170034	1.90	170133	3
0091	1.75	170035	1.52	170134	1
0092	1.82	170036	1.04	170137	2
60093	1.40	170037	3.34	170139	0
50094	2.93	170038	1.02	170142	3
60095	1.16	170039	1.64	170143	3
0097	2.12	170041	1.43	170144	3
0098	1.38	170043	1.17	170145	2
0099	1.74	170044	1.58	170146	3
0101	1.22	170045	1.74	170147	1
0102	2.85	170049	3.00	170148	2
0103	1.30	170051	1.06	170150	3
0104	2.24	170052	1.53	170151	1
0106	3.18	170053	1.02	170152	1
0107	1.49	170054	1.71	170160	1
0108	2.35	170055	1.80	170164	1
0109	1.62	170056	1.04	170166	1
0110	2.28	170057	1.62	170171	1
0111	1.64	170060	2.49	170175	4
0112	2.48	170061	2.07	170176	2
0113	1.34	170063	1.28	170182	3
0114	2.75	170064	1.61	170183	9
0115	2.45	170066	1.17	171304	
0116	1.98	170067	2.08	171305	
0117	2.86	170068	3.51	171310	
0118	1.80	170070	2.26	172004	
0120	0.95	170072	1.32	173025	1
0122	2.30	170073	1.38	173027	2
0124	2.14	170074	2.26	173028	1
0126	1.82	170075	1.03	174003	1
0129	2.98	170076	2.02	174006	
0130	1.42	170077	1.94	174012	1 1
0131	1.61	170080	1.59	174014	1 1
0134	1.13	170081	1.39	174016	1
0135	1.78	170082	2.08	174018	1
0138	1.34	170084	1.79	180001	2
0140	1.69	170085	1.62	180004	1
0142	1.41	170086	3.38	180005	2
0143	1.92	170088	1.48	180006	1
0145	1.64	170089	1.28	180007	2
0146	2.96	170090	1.26	180009	2
	1.66	170092	1.36	180010	2

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued			BY HOSPITAL—Continued		
Hospit	tal SMI	Hospital	SMI	Hospital	SM
80011	2.33	180121	2.48	190089	1.
80012		180122	1.68	190090	1.
30013		180123	2.77	190092	1.8
30014		180124	3.14	190095	2.0
30015		180126	1.44	190098	1.5
30016		180127	2.80	190099	1.
30017		180128	1.97	190102	3.
30018		180129	1.25	190103	0.
30019		180130	2.83	190106	1.
80021	_	180132	2.66	190109	2
80023		180133	2.33	190110	1.
80024 80025		180134	1.92 4.43	190111	3.
30025 30026		180136 180137	1.76	190112	3.0
30020		180138	2.11	190113 190114	1.
30027		180139	1.47	190115	4.
30030		180140	1.19	190116	2.
30031		180141	2.02	190118	1.
30032		182001	2.05	190120	1.
30034		183027	1.32	190124	2.
30035		183028	1.51	190125	2.
30036		184000	1.97	190128	2.
30037		184002	0.78	190130	1.
30038		184007	1.55	190131	1.
30040		184008	1.66	190133	1.
30040		184009	1.64	190134	1.
0042		184011	1.81	190135	2
30043		184015	0.87	190136	1.
30044		190003	2.15	190138	7.
30045		190004	2.45	190140	1.
30046		190007	1.87	190142	1.
30047		190008	2.74	190144	2.
30048		190013	1.83	190145	1.
30049	3.18	190014	2.81	190146	1.
30051	2.98	190015	2.42	190147	1.
30054	2.22	190017	2.18	190148	1.
30055	1.99	190018	2.35	190149	1.
30056	2.49	190019	1.89	190151	1.
30058	1.42	190020	2.64	190152	2.
30059	1.54	190025	2.15	190155	1.
30060		190026	2.24	190156	0
30063		190027	2.06	190158	2.
30064		190029	2.05	190160	2.
30065		190033	1.17	190162	1
30066		190034	2.07	190164	2.
30067		190036	2.73	190167	1.
30070		190037	1.00	190170	1
0072		190039	2.12	190173	2
0075		190040	2.44	190175	2
0078		190041	2.55	190176	1
0079		190043	1.14	190177	2
0080		190044	2.08	190178	1
0087		190046	2.22	190182	2
0088		190046	1.93	190184	1
0092		190048	2.14	190185	2
0093		190049	2.69	190186	1 0
0094		190050		190189	
0095 0099		190053 190054	1.57 2.26	190190 190191	1 2
		190054	1.78	190191	2
0101 0102			2.85		1
		190060	4.30	190197	2 2
0103 0104		190064 190065	2.35	190200 190201	2
			1.49		1
80105 80106		190077		190202	
80106		190077	0.88	190203	2
0108		190078	3.17	190204	2
80115		190079	2.06	190205	2.
30116		190081	1.07	190206	2.
30117		190083	1.30	190207	3.
30118	1.53	190086		190208	1.

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued		BY HOSPITAL—Continued	BY HOSPITAL—Continued		
Hospital	SMI	Hospital	SMI	Hospital	SM
190231	4.55	220010	2.68	220135	2.2
190236	3.56	220011	1.67	220162	1.5
192004	1.30	220015	2.19	220163	1.5
92006	1.78	220016	2.31	220171	1.6
92016	3.50 0.79	220017	2.13 2.43	222000	1.5
92020	1.77	220019	1.82	222002 222006	1.0
93027 93028	1.77	220020 220021	2.13	222008	0.9
93034	1.22	220021	2.13	222024	2.5
93038	1.62	220024	2.35	222024	1.0
93041	0.89	220025	1.85	222027	1.
93044	2.62	220028	2.02	222029	1.
93300	1.52	220029	2.15	222035	1.
94000	3.15	220030	1.57	222041	0.
94004	1.32	220031	1.87	222043	1.
94014	1.53	220033	2.15	222044	1.
94019	1.57	220035	2.37	223026	1.
94022	1.32	220038	2.07	223027	1.
94023	1.52	220041	2.29	223028	1.
94024	1.40	220042	2.16	223029	1.
94027	1.56	220046	2.57	223030	1.
94031	1.63	220049	2.46	223032	1.
94036	1.47	220050	2.20	223302	1.
94044	1.54	220051	2.52	224007	1.
94058	1.55	220052	2.08	224018	1.
00001	2.71	220053	2.05	224021	1.
00002	2.25	220055	2.53	224022	2.
00003	1.96	220057	2.30	224034	1.
00006	1.43	220058	2.07	224035	1.
00007	1.64	220060	2.36	230001	1.
00008	2.14	220062	1.78	230002	3.
00009	2.23	220063	2.16	230003	1.
00012	1.69 2.05	220064	2.33	230004	2.
00013	2.03	220065 220066	1.92 2.62	230005 230006	2.
00015 00016	1.92	220067	2.02	230006 230007	2.
00017	2.72	220067	1.42	230012	1.
00017	2.72	220070	2.08	230013	2.
00019	2.23	220071	1.88	230015	2.
00020	2.32	220073	2.06	230017	2
00021	2.52	220074	2.06	230019	3.
00023	1.08	220075	2.83	230020	3
00024	2.50	220076	1.93	230021	3.
00025	2.47	220077	2.11	230022	2.
00026	1.83	220079	1.89	230024	2.
00027	1.77	220080	2.09	230027	1.
00028	1.83	220081	1.92	230029	2.
00031	1.84	220082	2.28	230030	2
00032	1.99	220083	1.87	230031	2.
00033	2.24	220084	2.57	230032	3
00034	2.74	220086	1.93	230034	2.
00037	1.95	220088	2.06	230035	2.
00038	2.48	220089	2.12	230036	2.
00039	2.55	220090	2.05	230037	2
00040	2.89	220092	2.22	230038	2
00041	2.42	220094	2.04	230040	2
00043	1.29	220095	1.92	230041	2
00050	2.80	220098	2.29	230042	2
00051	2.73	220100	1.96	230046	2
00052	1.79	220101	2.23	230047	3
00055	1.47	220104	1.44	230053	1
00062	1.46	220105	2.21	230054	2
00063	2.52	220106	2.17	230055	2
00066	2.16	220107	2.34	230056	1
04005	1.68	220108	2.11	230058	2
04006	1.54	220111	2.34	230059	3.
20001	2.29	220116	1.72	230060	2.
20003	2.21	220119	1.92	230062	1.
20004	2.30	220123	1.81	230065	2.
20006	2.26	220126 220128	2.32 1.99	230065 230066	2.

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued	
Hospital	SMI	Hospital	SMI	Hospital	SMI
230068	2.96	230172	1.86	240013	2.49
230069	2.29	230174	2.13	240014	2.65
230070	3.47	230175	1.55	240016	3.00
230071	13.46	230176	2.96	240017	3.88
230072	2.32	230178	1.91	240018	3.20
230075 230076	2.74 4.83	230180 230184	2.02 5.45	240019 240020	2.95 2.08
230076	3.51	230186	1.92	240020	1.94
230078	2.17	230188	2.38	240022	2.29
230080	3.55	230189	1.41	240023	2.46
230081	2.66	230190	1.28	240025	2.01
230082	2.17	230191	2.01	240027	2.68
230085	2.65	230193	2.22	240028	2.16
230086	1.79	230194	1.22	240029	2.97
230087	2.14	230195	2.84	240030	3.11
230089	2.65	230197	3.63 2.25	240031	2.26 2.44
230092 230093	2.76 2.99	230199 230201	2.25	240036 240037	1.93
230095	2.79	230204	2.72	240037	3.13
230096	2.47	230205	2.62	240040	2.51
230097	3.23	230207	2.22	240041	2.49
230099	2.22	230208	2.41	240043	3.30
230100	1.66	230211	0.91	240044	2.56
230101	2.22	230212	2.15	240045	2.04
230103	2.22	230213	1.35	240047	3.16
230104	2.53	230216	2.08	240048	3.81
230105	3.58	230217	2.66	240049	1.87
230106	1.97	230219	2.46	240050	3.12
230107	1.39	230221	2.13	240051	1.95
230108	2.30 2.55	230222	2.66 2.86	240052	2.17 3.27
230110230111	1.83	230223 230227	2.69	240053 240056	3.27
230111	1.20	230230	2.88	240057	2.35
230114	7.32	230232	1.16	240058	1.44
230115	1.87	230235	2.24	240059	3.44
230116	2.04	230236	2.79	240061	4.55
230117	2.64	230239	2.40	240063	2.66
230118	2.16	230241	2.58	240064	3.06
230119	2.20	230244	2.53	240065	1.73
230120	2.77	230253	2.64	240066	4.22
230121	2.57 3.37	230254	2.61 5.56	240069 240071	3.56
230122 230124	2.26	230257 230259	2.83	240071	2.37 2.79
230125	1.91	230264	3.02	240072	1.65
230128	3.39	230269	2.85	240075	2.45
230130	2.88	230270	3.10	240076	2.75
230132	2.37	230273	1.95	240077	2.34
230133	2.44	230275	1.90	240078	3.66
230134	2.45	230276	1.34	240079	1.91
230135	2.66	230277	2.81	240080	2.09
230137	2.40	230278	1.84	240082	1.86
230141	2.47	230279	1.59	240083	2.36
230142	2.53	230280	2.00	240084	2.83
230144	2.75 2.44	233025	1.26 1.09	240085	1.53
230144 230145	2.44	233026 233027	1.09	240086 240087	2.09
230146	2.33	233300	3.39	240088	1.90
230147	1.91	234006	1.63	240089	1.37
230149	1.62	234011	1.71	240090	3.29
230151	2.11	234029	1.46	240093	2.68
230153	2.20	234030	1.64	240094	1.66
230154	1.52	240001	3.26	240096	1.46
230155	1.61	240002	2.84	240097	6.54
230156	2.46	240004	1.30	240098	2.05
230157	2.73	240005	1.12	240099	1.53
230159	2.74	240006	2.89	240100	2.83
230162	1.04	240007	2.92	240101	2.00
230165	3.20	240008	2.88	240102	1.70
230167	2.97	240009	1.53	240103	1.87
230169	2.72	240010	3.69	240104	2.68
230171	1.61	240011	2.58	240105	1.33

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued		
Hospital	SMI	Hospital	SMI	Hospital	SMI	
240106	1.44	250012	1.46	250119	1.66	
240107	1.69	250015	2.25	250120	2.27	
240108	2.55	250017	1.36	250122	2.74	
240109 240110	1.82 2.39	250018 250019	0.66 2.28	250123 250124	3.13	
240110	2.39	250020	1.40	250124	2.27	
240112	1.98	250021	0.75	250126	1.23	
240114	1.84	250023	0.70	250128	1.77	
240115	3.13	250024	0.90	250131	1.65	
240116	1.61	250025	2.05	250136	2.92	
240117	1.29	250027	1.72	250138	3.33	
240119	1.19	250029	1.62	250141	2.99	
240121	1.94 1.45	250030	1.06 2.52	250145	1.32	
240122 240123	2.37	250031 250032	1.96	250146 250148	2.33	
240124	2.36	250032	1.70	250149	1.26	
240125	1.91	250034	3.67	252003	0.50	
240127	2.25	250035	1.84	253025	1.93	
240128	2.55	250036	1.88	254001	1.55	
240129	2.38	250037	1.50	254002	1.50	
240130	3.06	250038	1.35	260001	2.41	
240132	2.75	250040	1.02	260002	2.38	
240133	3.45 3.54	250040	2.53 2.37	260003 260004	1.52 1.40	
240137 240138	1.42	250042 250043	1.84	260005	2.56	
240139	2.01	250044	1.99	260006	2.13	
240141	2.49	250045	1.77	260008	1.17	
240142	1.80	250048	3.17	260009	2.66	
240143	1.54	250049	1.44	260011	2.37	
240144	2.78	250050	2.13	260012	1.48	
240145	1.37	250051	1.22	260013	2.16	
240146	2.11 1.64	250057	2.41 2.59	260014 260015	2.52	
240148 240152	2.60	250058 250059	1.87	260017	2.87	
240153	1.82	250060	1.04	260018	1.11	
240154	1.44	250061	1.51	260019	1.77	
240155	2.59	250063	1.43	260020	2.41	
240157	2.46	250065	1.46	260021	2.14	
240160	2.58	250066	1.13	260022	2.47	
240161	1.77	250067	1.45	260023	2.33	
240162	2.16 1.89	250068	1.54 3.53	260024	1.73	
240163 240166	3.66	250069 250071	1.19	260025 260027	3.53	
240169	2.39	250072	2.38	260027	2.18	
240170	1.83	250076	0.67	260030	1.38	
240171	2.87	250077	1.38	260031	2.62	
240172	2.01	250078	2.73	260032	2.44	
240173	2.63	250079	1.17	260034	1.35	
240179	1.84	250081	3.27	260035	1.51	
240184	1.71	250082	2.32 1.27	260036	1.87	
240187 240193	3.42 2.12	250083 250084	2.89	260039 260040	1.61	
240200	0.91	250085	1.35	260044	1.97	
240207	2.75	250088	1.99	260047	2.11	
240210	2.78	250089	1.70	260048	1.99	
240211	1.04	250093	1.88	260050	2.60	
242004	1.59	250094	3.86	260052	2.22	
243300	1.41	250095	2.03	260053	1.82	
243301	1.45	250096	1.97	260055	2.34	
243302 244009	6.10 3.31	250097 250098	2.14 1.33	260055 260057	1.72 1.70	
250001	2.17	250098	3.06	260057	2.45	
250007	1.57	250100	2.80	260061	2.72	
250003	1.07	250101	1.10	260062	2.48	
250004	2.27	250102	2.82	260063	2.01	
250005	0.94	250104	3.29	260064	2.46	
250006	2.22	250105	1.35	260065	2.51	
250007	1.98	250107	1.21	260066	1.99	
250008	1.07	250109	1.25	260067	1.26	
250009	2.99	250112	1.25	260068	2.91	
250010	1.62	250117	1.42	260070	1.31	

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued		
Hospital	SMI	Hospital	SMI	Hospital	SMI	
260073	1.81	263025	1.49	280005	2.57	
260074	1.74	263026	2.37	280009	3.52	
260077	2.60	263300	1.85	280010	1.15	
260078	2.61	263301	1.61	280011	1.53	
260079	1.56 2.08	263302	1.62 0.98	280012	2.09	
260080 260081	2.08	264004 264005	0.98	280013 280014	1.81	
260082	1.60	264008	0.98	280015	2.04	
260085	2.75	264011	1.51	280017	1.92	
260086	1.77	264016	2.48	280018	1.67	
260091	2.98	264017	1.84	280020	2.38	
260094	2.39	264021	1.55	280021	2.74	
260095	2.22	264024	1.55	280022	1.21	
260096	3.19	270002	2.36	280023	2.78	
260097 260100	3.14 1.86	270003 270004	2.63 3.29	280024 280025	1.53 1.09	
260102	1.11	270004	0.62	280026	1.69	
260103	1.96	270007	1.03	280028	2.26	
260104	2.36	270009	1.65	280029	1.49	
260105	2.69	270011	2.64	280030	2.19	
260107	3.54	270012	3.44	280031	1.42	
260108	2.38	270013	2.67	280032	3.03	
260109	2.03	270014	3.11	280033	1.60	
260110	2.51	270016	1.15	280034	2.54	
260113	2.30	270017	2.02	280035	1.59	
260115 260116	1.73 2.40	270019 270021	1.17 1.95	280037 280038	1.21 2.20	
260119	2.68	270021	2.88	280039	2.21	
260120	2.17	270024	1.06	280040	3.15	
260122	2.04	270026	1.72	280041	1.34	
260123	1.31	270027	1.40	280042	1.26	
260127	1.90	270028	2.43	280043	1.87	
260128	1.42	270029	1.91	280045	1.87	
260129	2.18	270032	2.61	280046	1.56	
260131	2.05	270033	0.91	280047	2.12	
260134 260137	2.38 3.09	270035 270036	1.65 1.13	280048 280049	1.58 1.41	
260138	2.50	270039	1.13	280050	2.15	
260141	2.03	270040	1.88	280051	2.61	
260142	2.64	270041	1.49	280052	2.53	
260143	1.28	270044	2.58	280054	2.00	
260147	1.76	270046	1.26	280055	1.75	
260148	1.29	270048	1.91	280056	1.45	
260158	1.69	270049	1.88	280057	1.69	
260159	2.08	270050	1.95	280058	1.89	
260160 260162	1.74	270052	2.84	280060	2.26	
260163	2.75 1.89	270052 270053	1.06 0.98	280061 280062	3.72 1.90	
260164	1.69	270057	2.29	280064	2.28	
260166	2.33	270058	1.70	280065	2.36	
260172	2.00	270059	0.71	280066	1.67	
260173	1.31	270060	1.01	280068	1.42	
260175	2.92	270063	1.17	280070	2.01	
260176	2.60	270068	2.25	280073	1.79	
260177	3.33	270072	0.64	280074	1.63	
260178	3.53 2.42	270073	1.28 1.52	280075	2.76 1.80	
260179	2.42	270079 270080	2.01	280076	2.61	
260180 260183	2.20	270080	1.07	280077 280079	1.19	
260186	2.66	270082	1.01	280080	1.52	
260188	2.21	270083	1.36	280081	2.64	
260189	0.89	270084	1.59	280082	1.53	
260190	2.65	271225	0.72	280083	1.88	
260191	2.69	271226	1.06	280084	1.69	
260193	2.34	271228	0.89	280085	2.61	
260195	2.21	271229	1.04	280088	3.10	
260197 260198	2.35 2.50	271231 271232	1.00 0.94	280089 280090	1.91	
260200	1.98	271233	1.00	280091	2.42	
262001	1.00	271234	1.56	280091	1.65	
262011	0.81	280001	2.04	280094	1.80	
	0.01		∪¬			

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued	
Hospital	SMI	Hospital	SMI	Hospital	SMI
280097	1.57	303026	1.85	310111	2.02
280098	1.09	303027	0.47	310112	2.37
280101	1.12	304001	11.15	310113	2.47
280102 280104	1.60	310001	1.55	310115	2.02 2.54
280105	1.97 2.63	310001 310002	1.98 2.01	310116 310118	2.34
280106	2.20	310005	2.33	310120	1.73
280107	2.17	310006	2.74	312014	0.98
280108	3.91	310008	2.88	313025	1.23
280109 280110	1.20 2.61	310009 310010	2.59 1.99	313026 313027	1.19 1.24
280111	2.00	310011	2.95	313029	1.64
280114	1.49	310013	2.30	313030	1.05
280115	2.04	310015	2.26	313032	0.90
280117	2.23	310016	2.52	314001	1.71
280118 280125	1.79 2.66	310017 310018	2.70 2.16	314010 314011	1.72 1.56
283025	1.13	310019	2.49	314012	2.07
283301	2.09	310020	2.39	314021	1.70
284007	3.05	310021	2.29	314022	1.53
290001 290002	2.20 0.80	310022 310024	2.52 2.45	320001 320002	1.50 1.78
290003	2.93	310024	2.43	320002	2.47
290005	3.18	310026	2.09	320004	2.43
290006	1.70	310027	2.40	320005	2.98
290007	1.48	310028	2.05	320006	2.87
290008 290009	2.80 2.15	310029 310031	3.53 2.24	320009 320011	2.44 1.76
290010	2.13	310032	2.24	320011	2.54
290011	1.11	310034	2.75	320013	2.15
290012	2.61	310036	1.93	320014	1.79
290013	1.04	310037	2.32	320017	2.94
290014 290015	2.15 1.38	310039 310041	2.77 2.33	320017 320018	2.03 2.95
290016	2.15	310042	2.58	320019	1.21
290019	2.42	310043	2.81	320021	1.80
290020	0.94	310044	2.19	320022	3.20
290021 290022	2.36 2.77	310045 310047	2.63 2.62	320023 320030	1.33 2.00
290027	1.27	310047	2.55	320030	1.27
290032	2.34	310050	1.91	320032	1.44
290038	1.70	310051	2.79	320033	2.26
290039	2.60 1.01	310052	2.08 2.34	320035 320037	1.18 2.32
292002 293027	2.09	310054 310056	1.89	320037	2.32
294003	1.57	310057	2.44	320046	2.17
294004	1.56	310058	1.31	320048	1.53
294005	2.31	310060	3.24	320063	2.36
300001 300003	2.65 1.80	310061 310063	2.89 2.27	320065 320067	2.27 1.21
300005	2.43	310064	2.39	320068	2.33
300006	1.57	310067	2.57	320069	1.96
300007	2.44	310069	2.66	320074	2.12
300008 300009	2.59 2.10	310070 310072	2.43 2.98	320079 322002	2.29 3.05
300010	1.75	310072	1.92	322002	0.68
300011	2.21	310074	1.47	323027	0.58
300013	1.65	310076	2.40	323028	1.76
300014	2.30	310077	2.66	323029	1.43
300015 300016	2.49 2.08	310078 310081	2.28 2.40	324003 324004	1.56 1.59
300017	1.97	310083	1.69	324007	1.68
300018	2.48	310084	2.17	324010	1.85
300019	2.25	310086	2.33	330001	2.13
300021	1.87 2.33	310088	1.84 2.29	330002	2.29 2.40
300022 300023	1.99	310090 310091	2.29	330003 330004	2.40
300024	2.11	310092	2.38	330005	2.32
300028	1.65	310093	2.56	330006	2.27
300029	2.86	310096	2.69	330007	2.26
300033	1.52	310105	1.47	330008	2.47

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

DI TIOGITIAL CONTINUED		Liamital CMI		BI HOSHIAL COMMINGE	CNAI
Hospital	SMI	Hospital	SMI	Hospital	SMI
330010	2.17	330122	2.87	330246	2.60
330011	1.70	330125	1.89	330249	2.04
330012	2.20	330126	2.28	330250	2.32
330013	2.59	330132	1.47	330252	1.16
330014	1.92	330133	2.88	330254	2.10
330016	1.90	330135	2.39	330258	1.48
330023	2.50	330136	1.25	330259	2.37
330024	2.41	330140	2.32	330261	2.47
330025	1.87	330141	2.43 2.39	330263	2.78
330027	0.92 2.00	330144 330148	1.69	330264 330265	2.34 1.66
330028 330029	1.55	330151	2.05	330267	2.16
330030	2.54	330152	2.43	330268	1.40
330033	1.59	330153	2.23	330270	1.94
330034	1.09	330154	2.17	330273	2.53
330036	2.29	330157	1.99	330275	1.99
330037	2.61	330158	2.47	330276	1.77
330038	1.88	330159	2.38	330277	2.31
330039	1.19	330160	2.09	330279	2.75
330041	3.15	330161	1.35	330285	2.09
330043	1.95	330162	3.96	330286	2.29
330044	2.25	330163	2.58	330288	1.01
330045	2.79	330164	1.88	330290	1.96
330046	2.01	330166	2.04	330293	1.61
330047	2.35	330167	3.17	330304	2.62
330048	2.82	330169	2.19	330306	1.92
330049	2.37	330171	2.56	330307	2.53
330053	1.93	330175	2.10	330308	2.77
330055	2.49	330177	1.91	330314	2.63
330056	1.96	330179	1.23	330316	3.26
330057	2.38	330180	1.95	330327	1.71
330058	1.81	330181	2.22	330331	2.29
330059	2.21	330182	3.70	330332	3.39
330061	2.74	330183	2.02	330333	3.09
330062	1.41	330184	2.37	330336	2.09
330064 330065	2.38	330185 330186	1.70	330338 330339	2.72
330066	2.46	330188	2.57	330340	2.53
330067	2.40	330189	7.27	330350	2.13
330072	1.95	330191	2.18	330353	2.88
330073	1.90	330193	2.64	330354	1.74
330074	2.96	330194	2.22	330357	2.06
330075	2.05	330195	2.31	330359	0.95
330078	2.35	330197	2.05	330372	2.87
330079	2.09	330198	2.35	330381	2.05
330084	2.26	330203	4.09	330386	1.99
330085	1.75	330205	2.12	330389	1.74
330086	1.96	330208	2.09	330390	1.39
330088	1.68	330209	2.27	330393	2.43
330090	2.37	330211	2.07	330394	2.50
330091	2.31	330212	2.39	330395	2.27
330092	1.22	330213	1.69	330397	1.48
330094	2.09	330214	2.42	330398	2.93
330095	2.49	330215	2.59	330399	1.38
330096	2.30	330218	1.87	331300	0.79
330097	1.80	330219	1.90	332012	1.34
330100	5.13	330221	2.14	332022	1.08
330101	2.50	330222	2.72	333025	1.23
330102	2.92	330223	1.98	333027	1.19
330103	2.74	330224	2.49	333028	0.89
330104	2.04	330225	2.34	333300	1.87
330106	2.65	330226	2.40	334002	1.55
330107	2.39	330229	2.03	334048	2.24
330108	2.31	330230	1	34055	1.59
330111 330114	1.94 0.90	330232 330235	2.08	340001 340002	3.52
330114	2.41	330236	2.04	340002	2.17
330116	2.41	330238	2.04	340003	2.17
330118	2.02	330239	2.25	340005	2.76
330119	2.57	330241	2.10	340006	1.85
	1.33		2.09		1.89
330121	1.33	330245	2.24	340007	1 T.

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

ВУП	IOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued	
	Hospital	SMI	Hospital	SMI	Hospital	SMI
340008		2.17	340107	2.92	350025	1.13
		2.97	340109	3.44	350027	1.30
		1.80	340111	2.10	350029	1.36
		2.23	340112	1.77 2.38	350030 350033	2.77
		1.88 1.55	340113 340114	2.36	350034	2.00 1.89
		2.89	340115	2.50	350035	0.85
		3.02	340116	2.78	350038	2.02
		2.73	340119	2.31	350039	2.08
		2.38	340120	1.91	350041	1.51
		1.73 2.03	340121 340123	2.15 2.13	350042 350043	3.25 3.06
		2.55	340125	3.76	350044	1.70
		2.01	340126	2.61	350047	1.95
		1.95	340127	1.99	350049	2.14
		2.16	340129	2.51	350050	1.55
		2.66 2.93	340130 340131	2.48 2.69	350051 350053	1.58 1.33
		2.42	340132	2.03	350055	1.22
		2.25	340133	1.57	350056	1.96
		2.08	340141	2.73	350058	1.71
		2.37	340142	2.13	350060	0.79
		2.22 1.70	340143 340144	2.77 2.72	350061 360001	2.56 2.87
		1.77	340145	2.72	360002	2.52
		3.18	340146	1.90	360003	1.95
340039		2.57	340147	3.03	360006	3.15
		2.88	340148	4.19	360007	1.98
		1.93	340151	2.44	360008	2.28
		2.35 1.73	340153 340155	3.95 2.38	360009 360010	2.47 2.48
		1.26	340158	2.82	360011	2.00
		2.39	340159	1.51	360012	2.85
		7.04	340160	2.47	360013	2.27
		2.41	340164	2.00	360014	2.61
		2.60 1.84	340166 340171	2.10 2.70	360016 360017	1.93 3.43
		3.14	340173	2.50	360018	2.52
340054		2.59	341302	1.46	360019	2.10
		1.98	342003	1.39	360020	2.20
		2.27 1.97	342012 343025	0.79 1.71	360021 360024	5.55 2.41
		1.40	344005	1.55	360025	2.41
		2.13	344006	1.55	360026	1.80
340065		2.01	344014	0.79	360027	2.46
		2.52	344015	1.55	360028	4.56
340068		2.46 2.33	344019 344020	1.55 1.55	360029 360030	2.63 2.31
		2.66	350001	1.09	360031	2.13
		2.02	350002	3.66	360032	2.59
		2.29	350003	2.36	360034	1.96
		3.16	350004	3.95	360035	2.10
		2.12 1.71	350005 350006	2.06 1.99	360036 360037	2.35 2.27
		1.83	350007	2.75	360039	2.26
340085		2.18	350008	1.73	360040	2.08
		2.01	350009	3.26	360041	2.24
		3.10 1.58	350010 350011	3.09 3.23	360042 360044	2.23 2.19
		2.03	350011	2.13	360044	1.93
		2.88	350013	1.93	360046	2.34
340093		1.99	350014	2.06	360047	1.60
		3.53	350015	3.37	360048	2.31
		2.50 2.52	350016 350017	1.18 2.65	360049 360050	2.78 1.54
		2.52	350017	2.58	360051	3.04
		2.05	350019	3.33	360052	2.41
		2.58	350020	1.45	360054	2.70
		1.67	350021	2.55	360055	2.55
		3.75	350024	2.01	360056	2.63
340100		1.71	350024	2.03	360057	1.74

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BI HOSI IIAE OSIMIIAGA			BI FIGSITIAL CONTINUES		I I sanital	
	Hospital	SMI	Hospital	SMI	Hospital	SMI
360058		2.16	360147	2.27	370005	1.46
		1.67	360148	2.21	370006	2.59
		2.77	360149	2.65	370007	1.79
		1.73	360150	3.15	370008	2.75
		2.65	360151	2.60	370011	1.95
		2.22	360152	2.65	370012	1.29
		2.59	360153	1.88	370013	2.96
		1.77	360154	1.61	370014	2.86
		2.50	360155	2.64	370015	1.85
		1.86	360156	2.36	370016	2.53
		2.00	360159	2.16	370017	1.88
		2.46	360161	2.35	370018	3.22
		2.21 2.27	360162	1.75 2.90	370019 370020	2.37 2.21
		2.58	360163 360164	1.72	370020	1.40
		2.38	360165	1.72	370021	2.97
		2.63	360166	1.67	370023	2.42
		2.90	360170	2.09	370025	2.44
		2.18	360172	2.93	370026	3.08
		2.32	360174	2.57	370028	3.11
		2.84	360175	2.58	370029	2.34
		2.23	360176	1.80	370030	1.95
		2.47	360177	1.52	370032	3.62
		2.81	360178	2.58	370033	2.56
		2.46	360179	2.31	370034	2.57
		2.34	360180	2.68	370035	1.78
360088		1.96	360184	1.65	370036	0.76
		2.20	360185	1.85	370037	3.69
		3.47	360186	1.54	370038	1.47
360091		2.34	360187	2.58	370039	1.91
360092		1.84	360188	1.82	370040	3.03
360093		3.05	360189	2.44	370041	1.70
360094		2.00	360192	2.28	370042	1.40
360095		2.72	360193	2.49	370043	1.12
360096		2.37	360194	2.25	370045	1.56
360098		3.04	360195	2.67	370046	2.02
360099		2.32	360197	1.98	370047	2.41
360100		2.58	360200	1.78	370048	1.96
		3.13	360203	2.43	370049	2.95
		2.70	360204	1.94	370051	1.31
		2.15	360210	2.67	370054	2.51
		1.68	360211	2.20	370056	2.70
		2.19	360212	2.03	370057	1.98
		1.72	360213	2.01	370059	1.02
		2.35	360218	2.40	370060	2.17
		2.63	360230	2.88	370064	1.38
		2.64	360231	1.46	370064	1.45
		2.18	360234	2.16	370065	2.50
		2.16	360236	2.41	370072	1.48
		1.88	360239	2.61	370076	1.33
		2.26 2.88	360241 360242	1.27	370076 370077	2.46 1.96
		2.00		1.72		3.60
		1.75	360243 360244	1.55	370078 370079	1.78
		1.75	360245	1.55	370079	1.76
		2.27	362004	1.56	370082	1.03
		1.65	362007	0.47	370083	2.31
		1.77	362009	1.59	370084	1.53
		2.00	362014	7.33	370085	1.79
		2.25	362015	1.48	370086	2.26
		2.43	363300	1.97	370089	2.25
		2.66	363303	2.62	370091	3.07
		2.53	363305	1.94	370092	2.21
		1.62	363306	1.34	370093	4.35
		2.29	364003	1.64	370094	3.00
		1.73	364017	1.97	370095	1.37
		2.77	364029	1.64	370097	2.07
		1.99	364038	1.85	370099	2.06
		2.23	370001	3.25	370100	1.27
		2.68	370002	2.74	370103	1.60
		2.60	370004	2.77	370105	3.08

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued			
Hospita	al SMI		Hospital	SMI		Hospital	SMI
370106	4.05	380039		1.89	390047		2.50
370108		380040		2.17	390048		2.31
370112				1.87			2.71
370113				3.63 2.14			3.05
370114 370121				2.14			2.65 1.97
370122				3.02			2.73
370123				2.57			2.07
370125		380056		1.51	390057		2.39
370126				2.44			3.14
370131				2.63			1.70
370133 370138				0.92 1.81			2.26 2.85
370139				1.96			3.48
370140	_			1.84			2.31
370141	1.89	380066		2.92	390066		2.15
370146				1.49			2.55
370148				1.80			1.83
370149 370153				1.93 3.34			2.13 3.25
370154				1.77			2.72
370156				3.14			2.25
370158				1.85			2.60
370159				0.99			2.69
370163				2.58 2.44			3.05
370166 370169				2.44			2.58 2.98
370176				2.42			3.00
370177				2.32			2.35
370178				2.73			1.81
370179				3.04			1.68
370183				1.63 2.47			2.21 2.14
370186 370190				2.47			2.14
370192	-			1.74			2.29
372004	0.74	390004		2.56			1.95
373025				2.28			2.40
373026				1.65			1.84
374008 374012				3.19 1.94			2.39 2.55
374013				2.49			1.69
374020				2.64			2.83
380001				2.41			2.11
380002				2.54			1.97
380004 380005				2.84 1.97			2.06 2.54
380006	2.75	390016		2.16	390107		2.53
380007	3.08	390017		2.14	390109		1.55
380008		390018		2.79	390110		2.16
380009	-			2.23			1.93
380010 380011				2.76 1.75			2.21 2.49
380013				3.14			2.49
380014				1.03			2.35
380017	3.80	390026		1.96	390116		2.31
380018				3.01			2.79
380019				2.74			2.51
380020 380021				2.19 2.12			2.47 2.04
380022				2.28			2.99
380023				2.56			2.33
380025				2.57			2.58
380026				2.74			2.85
380027				2.41 1.90			2.18 2.60
380029 380031				2.86			2.00
380033				2.29			2.68
380035				3.02			2.13
380036				2.65			3.85
380037				2.41			2.44
380038	2.93	39004b		1.97	39UT38		2.22

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued	
Hospital	SMI	Hospital	SMI	Hospital	SMI
390139	2.58	390249	1.13	400117	2.22
390142	1.93	390256	1.87	400118	1.89
390145	2.38	390258	2.45	400120	2.38
390146	2.04	390260	3.75	400122	0.96
390147	2.44	390262	2.73	400123	3.95
390150	1.94 2.55	390263	3.02 1.57	400124	7.82 2.72
390151 390153	1.96	390265 390266	3.04	404002 410001	2.72
390154	2.36	390267	2.67	410004	2.02
390155	1.31	390268	2.66	410005	2.79
390156	2.51	390270	2.58	410006	2.27
390157	2.50	390277	1.31	410007	2.55
390158	2.42	390279	2.40	410008	2.54
390160	2.91	392024	1.64	410009	3.00
390161 390162	2.26 2.25	392025 392026	1.76 1.18	410010 410011	1.89 2.36
390163	2.23	393025	1.18	410011	2.50
390164	2.12	393026	1.77	410013	2.56
390166	1.76	393027	1.99	413025	1.27
390167	2.18	393031	1.67	414000	2.21
390168	2.13	393032	0.55	420002	2.54
390169	3.11	393035	0.94	420004	1.95
390173	2.08	393037	1.55	420005	2.12
390174	2.42	393038	1.90	420006	1.29
390176 390178	2.22 2.55	393039 393040	1.10 3.59	420007 420009	2.64 2.81
390179	2.33	393041	2.26	420009	2.45
390180	2.38	393042	1.77	420011	1.83
390181	2.39	393043	0.98	420014	1.46
390183	2.61	393301	1.73	420015	2.47
390184	1.63	393302	1.58	420016	1.79
390185	2.85	394006	1.55	420018	1.96
390189	2.30	394007	1.84	420019	1.99
390191	3.17	394008	3.26	420020	2.50
390192 390193	2.03	394020 394023	1.36 1.57	420023 420026	3.02 3.87
390194	2.57	394027	1.48	420026	2.27
390195	2.89	394034	1.56	420030	2.23
390196	2.16	394040	1.32	420031	1.44
390197	3.10	394041	1.32	420033	1.98
390198	1.87	400001	1.65	420036	2.60
390199	1.79	400002	3.95	420037	1.83
390200	1.50	400003	1.58	420038	1.72
390201 390203	2.23	400004 400005	2.04 1.76	420039 420042	1.93 1.80
390204	2.59	400006	2.56	420042	2.20
390205	2.42	400007	1.11	420048	2.30
390206	2.05	400009	1.87	420049	2.77
390209	2.00	400011	2.39	420051	2.47
390211	2.74	400012	1.22	420053	2.35
390213	1.07	400013	1.42	420054	1.72
390215	2.28	400014	4.78	420055	1.70
390217	2.20	400017	1.87 2.13	420056	2.74
390219 390222	1.91 2.84	400017 400018	1.39	420057 420059	1.84 1.59
390223	2.04	400019	3.28	420039	1.94
390224	1.69	400021	1.94	420062	2.34
390225	2.31	400022	1.95	420064	1.64
390226	2.31	400027	0.88	420065	2.89
390228	2.24	400028	1.61	420066	2.05
390231	2.19	400029	1.12	420067	3.28
390233	2.03	400032	1.18	420068	2.98
390235	1.87 2.15	400094	1.13 1.40	420069	1.67 2.46
390236 390237	2.15	400098 400102	2.07	420070 420071	2.46
390238	2.23	400102	1.60	420071	1.34
390242	2.48	400109	2.06	420073	2.64
390244	1.01	400111	1.37	420074	1.17
390245	2.18	400113	1.87	420075	1.89
390246	2.44	400114	1.46	420078	2.77
390247	1.13	400115	1.22	420079	1.83

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

	Hospital	SMI	Hospital	SMI	Hospital	SMI
400000	<u>'</u>		<u> </u>		·	+
		2.73	440012	1	440141	1.1
		2.46	440014		440142	
		3.56	440015		440143	1.6
		2.11 2.53	440016 440017		440144 440145	1.3
		2.67	440017440018	1	440147	7.2
		2.69	440019		440148	2.4
		2.78	440020	1	440149	1.5
		2.90	440023	1	440150	3.4
		1.72	440024	1	440151	1.9
		2.87	440025	1	440152	1.6
123026		1.85	440026	1	440153	2.0
124006		1.55	440029	3.02	440156	3.1
		1.55	440030	3.03	440157	1.6
24010		1.72	440031	2.41	440159	2.2
30004		1.93	440032	1.55	440161	3.6
30005		2.85	440033	1.95	440162	1.3
30007		2.59	440034	2.66	440166	2.6
130008		2.76	440035		440168	2.4
130010		2.44	440039		440173	4.0
		3.17	440040	1	440174	2.0
		3.67	440041		440175	2.6
		3.09	440046		440176	3.0
		2.74	440047		440178	2.2
		3.04	440048		440180	1.7
		2.68	440049		440181	1.9
		1.52	440050		440182	2.3
		1.19	440051		440183	3.3
		1.38	440052		440184	
		1.09	440053		440185	
		1.24 3.97	440054	1	440186	
		2.58	440056 440057		440187 440189	1.9
		1.96	440057	1	440192	1
		1.74	440059	1	440193	3.2
		1.74	440060	1	440194	2.1
		1.42	440061		440197	2.7
		2.00	440063	_	440200	2.0
		1.34	440064	1	440203	1.9
		2.55	440065	1	440205	1.4
		2.03	440067	_	440206	1.9
		1.71	440068	1	440211	1.5
		2.19	440070	1	442007	0.9
		1.45	440071	1	443025	1.6
		1.89	440072	2.79	443026	1.2
430048		2.33	440073	2.64	443029	3.2
130049		1.38	440078	1.68	444003	1.3
130051		1.03	440081	2.03	444004	1.5
430054		1.91	440082	2.82	444006	1.5
130056		1.34	440083	1.67	444010	1.4
		1.61	440084	1	444011	1.7
		1.05	440090	1	444012	1.4
		1.79	440091		450002	2.4
		1.98	440100	1	450004	1.8
		1.41	440102		450005	2.1
		1.16	440103		450007	2.9
		1.69	440104	1	450008	
		1.05	440105		450010	2.5
		3.25	440109	1	450011	1
		1.00	440110	1	450014	1
		1.15	440111	_	450016	
		1.77	440114	1	450018	_
		1.78	440115	1	450018	1.5
		3.88	440120	1	450020	2.1
		2.91	440125	1	450021	1
		3.43	440130	1	450024	2.6
		1.27	440131	1	450025	1.5
		2.51 3.09	440132 440133	1	450025 450028	2.8
		1.83	440135	1	450028	
7-00 IU		2.47	440137	1	450029	1

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

	Continued	BY HOSPITAL—Continued	BY HOSPITAL—Continued		
Hospital	SMI	Hospital	SMI	Hospital	SMI
450032	1.58	450149	2.01	450296	2.2
450033		450150	1.68	450299	2.3
150034		450151	1.53	450303	1.0
150037		450152	2.31	450306	3.7
150039		450153	2.31	450307	0.9
50040		450154	1.65	450309	1.5
150042		450155	1.62	450315	2.7
150044 150046		450157450160	1.35	450320450321	1.9
450047		450162	2.04	450322	0.9
150050		450163	1.73	450324	2.3
150051	_	450164	1.25	450327	0.9
150052		450165	1.80	450330	1.7
150053		450166	0.89	450334	1.1
150054	3.44	450170	1.58	450337	1.4
150055	1.76	450176	2.39	450340	2.5
150056		450177	2.15	450341	1.9
150058		450178	1.45	450346	2.0
150059		450181	1.30	450347	2.4
450063		450184	3.00	450348	1.1
150064		450185	1.48	450351	4.3
150065		450187	2.15	450352	2.2
450068 450072		450188450190	1.85	450353	1.7
450072 450073			2.93	450355	1.1
450076		450191450192	1.73	450358450362	2.7
450078		450193	3.90	450369	1.6
450079	-	450194	2.36	450370	4.8
450080		450196	2.70	450371	2.1
450081		450200	2.44	450372	2.8
450082		450201	2.12	450373	1.3
150083		450203	1.91	450374	1.0
450085	1.74	450209	1.87	450376	2.4
450087	1.92	450210	1.70	450378	1.8
450090		450211	2.35	450379	2.5
450092		450213	1.41	450388	2.8
450094		450214	2.68	450389	1.8
450096		450217	1.03	450393	1.9
450097		450219	2.18	450395	1.5
450098		450221	1.26	450399	1.0
450099		450222	2.43 1.98	450400	1.8
450101 450102		450224 450229	2.67	450403450411	1.8
450102 450104		450229	2.88	450417	1.8
450107		450234	1.46	450419	1.6
450108			2.06	450423	2.5
450109			2.65	450424	2.4
450111		450237	1.91	450429	0.9
450112		450239	1.44	450431	3.0
450113		450241	1.30	450438	2.8
450118	3.27	450243	1.51	450446	1.5
450119		450246	1.41	450447	3.1
450121		450249	1.26	450451	2.2
150123		450250	1.24	450457	3.0
150124		450253	2.53	450460	1.8
150126		450258	1.10	450462	2.1
450128		450259	2.23	450464	1.5
150130			0.95	450465	3.2
150131 150132		450269	1.27	450467450469	1.5
!50132 !50133		450270450271	1.29	450473	1.1
150135 150135		450271	2.97	450475	2.3
450137		450276	1.49	450484	2.3
450140		450278	1.31	450488	1.9
450142		450280	1.89	450489	1.1
450143		450283	1.44	450497	1.8
450144		450286	1.18	450498	2.3
150145		450288	1.62	450508	1.9
450146		450289	1.10	450514	2.2
150147		450292	1.86	450517	1.3
	2.31	450293	1.74	450518	2.2

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

	Hospital	CMI	11 2 1			
	·	SMI	Hospital	SMI	Hospital	SI
50523	3	2.86	450672	2.85	452033	0
)	2.51	450673	1.27	452036	0
		1.19	450675	2.26	452038	1
		2.43	450677	2.45	452039	2
	······	1.99	450678	2.78	452043	
	·	1.73	450683	2.31	453025	
		2.51	450684	1.97	453028	(
		2.04	450686	2.30	453029	'
		3.67	450688	2.14	453031	'
	······	1.58	450690	1.61	453033	(
)	2.14	450694	2.52	453034	
		2.35	450696	10.88	453035	:
	3	2.15	450697	2.05	453036	
)	1.17	450698	0.96	453037	
		2.38	450700	1.29	453038	
	3	2.67	450702	2.40	453040	
0565	i	2.26	450703	1.31	453041	(
0570)	1.54	450704	2.26	453042	
0571		2.72	450706	2.28	453044	:
0573	3	1.71	450709	3.05	453047	
0574	l	0.86	450711	2.54	453048	
	5	1.23	450712	1.58	453052	
	8	0.99	450713	2.33	453053	
)	2.31	450715	1.66	453054	
	3	1.05	450716	2.68	453055	
		1.81	450717	2.11	453056	
		1.68	450718	2.38	453057	
	,	2.02	450723	1.91	453059	
		2.79	450724	3.75	453065	
	······································	2.40	450725	1.74	453070	
	,	1.62	450727	1.83	453071	
	3	1.13	450730	2.19	453077	
		2.50		2.19	453074	'
	·		450733	_		
	······	2.09	450735	0.61	453300	
	······	1.13	450742	2.28	453302	
		2.61	450743	2.99	453304	
		1.50	450746	1.40	453305	
		2.10	450747	2.66	454012	
	······	2.32	450749	1.10	454018	
)	1.54	450750	1.49	454026	
	3	1.90	450754	1.70	454028	
	5	1.25	450755	1.77	454029	
	3	1.23	450757	1.05	454030	
0630)	2.13	450758	2.25	454031	
0631		2.35	450760	2.56	454032	
	2	0.82	450761	1.23	454034	
0633		2.66	450763	1.79	454038	
0634	·	2.74	450766	5.91	454042	
0638	3	3.03	450769	1.09	454043	
0639)	2.56	450770	1.31	454045	
0641		1.78	450771	2.19	454046	
	3	2.22	450774	5.04	454050	
		2.61	450775	2.38	454051	
		2.30	450776	1.42	454056	
		3.16	450777	1.59	454057	
	3	1.81	450779	2.04	454058	
)	1.41	450780	6.29	454063	
		2.23	450788	1.88	454064	
)	1.56	450795	0.95	454065	
	3	2.45	450797	9.66	454066	
	ļ	1.13	450798	0.52	454069	
	·	2.67	450801	2.59	454072	
	3	1.99	450802	3.03	454073	
)	2.45	450803	1.09	454078	
		3.17	450804	6.10	454086	
	<u> </u>	1.88	450809	2.33	454089	
	······	1.72	450811	4.24	460001	
	§	2.05	450813	0.96	460003	
	3	2.88	452013	0.96	460004	
U669)	2.34 2.50	452019 452022	2.02 0.50	460005 460006	

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued		
Hospital	SMI	Hospital	SMI	Hospital	SMI	
460007	. 2.96	490027	1.99	493026	0.95	
460008	. 2.63	490030	2.72	493027	2.22	
460010		490031	1.99	493301	1.92	
460011		490032	1.79	494001	1.55	
460013		490033	1.86	494002	2.09	
460014 460015		490035 490037	2.24 2.53	494011 494012	1.32	
460016	l l	490037	2.55	494016	1.61	
460017		490040	3.17	494018	1.58	
460018	l l	490041	3.49	494020	1.55	
460019		490042	2.44	494022	1.54	
460020	. 1.91	490043	2.05	494023	1.49	
460021		490044	2.36	494025	1.51	
460022		490045	2.18	494026	1.56	
460023		490046	3.14	494028	1.55	
460024		490047	1.54	500001	2.76	
460026 460027		490048 490050	2.50 2.83	500002 500003	2.28	
460029		490052	2.52	500005	2.36	
460030		490053	3.03	500007	3.32	
460033		490054	1.53	500008	1.76	
460035		490057	2.55	500011	2.06	
460036		490059	3.37	500012	2.89	
460037	l l	490060	2.50	500014	2.81	
460039	. 1.74	490063	3.91	500015	2.18	
460041		490066	2.69	500016	2.18	
460042		490067	2.92	500019	2.86	
460044		490069	1.47	500021	2.40	
460047		490071	3.11	500023	2.26	
460050		490073	3.88	500024	4.42	
463025 463301		490074 490075	4.12 2.71	500025 500026	3.38 2.35	
464003		490077	2.70	500027	3.25	
464010	l l	490079	2.29	500028	1.40	
470001	1	490084	2.34	500029	1.05	
470003		490085	2.06	500030	2.75	
470004	. 1.61	490088	2.76	500031	2.22	
470005		490089	1.66	500033	2.86	
470006		490090	2.56	500036	2.81	
470008		490091	2.51	500037	1.78	
470010		490092	2.40	500039	3.11	
470012	l l	490093 490094	2.47 1.80	500041 500042	2.44 3.48	
470012 470015		490095	2.26	500042	1.89	
470018		490097	2.14	500044	2.71	
470020		490098	2.23	500045	2.58	
470023	. 2.58	490099	1.15	500048	1.78	
470024		490100	3.77	500049	3.44	
474001	1	490101	2.60	500050	2.66	
480001		490107	3.12	500051	2.50	
480002		490110	3.44	500053	2.46	
490001		490111	2.35	500054	2.75	
490004		490112	2.51	500057	1.92	
490004 490005		490113 490114	2.59 1.71	500057 500058	2.86	
490006		490115	2.14	500059	2.71	
490007		490116	2.10	500060	2.27	
490009		490117	1.36	500061	1.20	
490011		490118	2.66	500062	1.05	
490012	1	490119	2.87	500064	1.39	
490013		490120	2.67	500065	2.77	
490014		490122	2.96	500068	1.20	
490015		490123	2.48	500069	1.37	
490017		490124	2.04	500071	3.26	
490018 490019	l l	490126 490127	2.43 1.71	500072 500073	2.47 1.53	
490019	l l	490130	2.18	500074	2.55	
490020490021	l l	490131	1.76	500077	2.36	
			1.70			
			1.35	500079	1.88	
490022 490023	. 2.51	490132 492001	1.35 0.79	500079 500080	1.88 1.24	

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

Hospital SMI	BY HOSPITAL—Continued		BY HOSPITAL—Continued		BY HOSPITAL—Continued	
500066	Hospital	SMI	Hospital	SMI	Hospital	SMI
500066	500085	1.80	510067	2.57	520068	1.77
183 500089 195 510072 1.53 520075 2.66 500092 1.68 510077 1.153 520075 2.66 500092 1.68 510077 2.18 520076 2.70	500086	2.16		2.41		2.12
500090	500088	3.09	510070	3.32	520070	2.50
500092						
500094						
500096				-		
500097						
500098						
500101						
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510027 1.74 520037 2.90 520140 2.57 510028 1.53 520038 3.33 520141 2.06 510029 2.69 520039 1.83 520142 1.24 510030 2.36 520040 2.06 520144 2.29 510031 3.42 520041 2.05 520145 1.66 510033 2.25 520042 2.08 520146 2.38 510038 1.72 520044 3.29 520148 1.87 510039 2.54 520044 3.29 520148 1.87 510043 1.04 520045 2.41 520149 1.20 510043 1.04 520047 2.14 520159 1.26 510046 2.15 520048 2.38 520152 2.15 510047 2.64 2.30 3.14 520153 1.47 510048 1.50 520053 1.79 520154 2.30 <	510024	3.34	520034	2.48	520138	2.56
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BY HOSPITAL—Continued

ADDENDUM G.—SERVICE MIX INDICES ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

ADDENDUM G.—SERVICE MIX INDICES BY HOSPITAL—Continued

Hospital	SMI	Hospital	SMI	Hospital	SMI
520178	2.40	530005	1.75	530019	1.56
523025	1.73	530006	2.21	530022	2.09
523026	1.64	530007	2.02	530023	1.65
523300	2.75	530008	2.57	530025	2.01
524000	1.64		2.04	E20026	1.52
524003	1.42	530010	2.43	50007	
524017	0.47	530011	2.24	530027	1.58
524034	1.54	530012	2.33	530029	1.01
524038	1.80	530014	2.79	530031	1.02
524040	1.66	530015	2.27	530032	2.22
530002	2.28	530016	2.03	534003	1.56
530003	1.36	530017	2.10	650001	2.01
530004	1.89	530018	1.65		

ADDENDUM H.—WAGE INDEX FOR URBAN AREAS

Urban Code	Urban Area (Constituent Counties)	Wage Index
0040	Abilene, TX Taylor, TX	0.8179
0060	² Aguadilla, PR Aguada, PR Aguadilla, PR Moca, PR	0.4249
0080	Akron, OH Portage, OH Summit, OH	1.0163
0120	Albany, GA Dougherty, GA Lee, GA	1.0372
0160	Albany-Schenectady-Troy, NY Albany, NY Montgomery, NY Rensselaer, NY Saratoga, NY Schenectady, NY Schoharie, NY.	0.8754
0200 0220	Albuquerque, NM Bernalillo, NM Sandoval, NM Valencia, NM	0.8499 0.7910
0240	Allentown-Bethlehem-Easton, PA Carbon, PA Lehigh, PA Northampton, PA	0.7510
0280	Altoona, PA Blair, PA	0.9342
0320	Amarillo, TX Potter, TX Randall, TX	0.8435
0380	Anchorage, AK Anchorage, AK	1.3009
0440	Ann Arbor, MI Lenawee, MI Livingston, MI Washtenaw, MI	1.1483
0450	Anniston, AL Calhoun, AL	0.8462
0460	Appleton-Oshkosh-Neenah, WI Calumet, WI Outagamie, WI Winnebago, WI	0.8913
0470	Arecibo, PR Arecibo, PR Camuy, PR Hatillo, PR	0.4815
0480	Asheville, NC Buncombe, NC Madison, NC	0.4818
0500	Athens, GA Clarke, GA Madison, GA Oconee, GA	0.9800
0520	¹ Atlanta, GA Barrow, GA Barrow, GA Carroll, GA Cherokee, GA Clayton, GA Cobb, GA Coweta, GA DeKalb, GA Doug-	1.0050
0020	las, GA Fayette, GA Forsyth, GA Fulton, GA Gwinnett, GA Henry, GA Newton, GA Paulding, GA Pickens, GA Rockdale, GA Spalding, GA Walton.	1.0000
0560	Atlantic-Cape May, NJ Atlantic, NJ Cape May, NJ	1.1050
0580	Auburn-Opelika, AL Lee, AL	0.7748
0600	Augusta-Aiken, GA-SC Columbia, GA McDuffie, GA Richmond, GA Aiken, SC Edgefield, SC	0.9013
0640	¹ Austin-San Marcos, TX Bastrop, TX Caldwell, TX Hays, TX Travis, TX Williamson, TX	0.9081
0680	² Bakersfield, CA Kern, CA	0.9951
0720	¹ Baltimore, MD Anne Arundel, MD Baltimore, MD Baltimore City, MD Carroll, MD Harford, MD Howard, MD Queen Anne's, MD.	0.9891
0733	Bangor, ME Penobscot, ME	0.9609
0743	Barnstable-Yarmouth, MA Barnstable, MA	1.3302
0760	Baton Rouge, LA Ascension, LA East Baton Rouge, LA Livingston, LA West Baton Rouge, LA	0.8707
0840	Beaumont-Port Arthur, TX Hardin, TX Jefferson, TX Orange, TX	0.8624
0860	Bellingham, WA Whatcom, WA	1.1394
0870	² Benton Harbor, MI Berrien, MI	0.8831
0875	¹ Bergen-Passaic, NJ Bergen, NJ Passaic, NJ	1.1833
0880	Billings, MT Yellowstone, MT	1.0038
0920	Biloxi-Gulfport-Pascagoula, MS Hancock, MS Harrison, MS Jackson, MS	0.7949
0960	Binghamton, NY Broome, NY Tioga, NY	0.8750
1000	Birmingham, AL Blount, AL Jefferson, AL St. Clair, AL Shelby, AL	0.8994
1010	Bismarck, ND Burleigh, ND Morton, ND	0.7893
1020	Bloomington, IN Monroe, IN	0.8593
1040	Bloomington-Normal, IL McLean, IL	0.8993
1080	Boise City, ID Ada, ID Canyon, ID	0.9086
1123	¹² Boston-Worcester-Lawrence-Lowell-Brockton, MA-NH (MA Hospitals) Bristol, MA Essex, MA Middlesex, MA Norfolk, MA Plymouth, MA Suffolk, MA Worcester, MA Hillsborough, NH Merrimack, NH Rockingham, NH Strafford, NH.	1.1369
1123	¹ Boston-Worcester-Lawrence-Lowell-Brockton, MA–NH (NH Hospitals) Bristol, MA Essex, MA Middlesex, MA Norfolk, MA Plymouth, MA Suffolk, MA Worcester, MA Hillsborough, NH Merrimack, NH Rockingham, NH Strafford, NH.	1.1358

¹ Large Urban Area ² Hospitals geographically located in the area are assigned the statewide rural wage index for FY 2000.

Urban Code	Urban Area (Constituent Counties)	Wage Index
1125	Boulder-Longmont, CO Boulder, CO	0.9944
1145	Brazoria, TX Brazoria, TX	
1150	Bremerton, WA Kitsap, WA	
1240	Brownsville-Harlingen-San Benito, TX Cameron, TX	
1260	Bryan-College Station, TX Brazos, TX	
1280	Buffalo-Niagara Falls, NY Erie, NY Niagara, NY	
1303	Burlington, VT Chittenden, VT Franklin, VT Grand Isle, VT	
1310 1320	Caguas, PR Caguas, PR Cayey, PR Cidia, PR Gurabo, PR San Lorenzo, PR	
1350	Casper, WY Natrona, WY	0.9199
1360	Cedar Rapids, IA Linn, IA	0.9018
1400	Champaign-Urbana, IL Champaign, IL	0.9163
1440	Charleston-North Charleston, SC Berkeley, SC Charleston, SC Dorchester, SC	
1480	Charleston, WV Kanawha, WV Putnam, WV	0.9095
1520	¹ Charlotte-Gastonia-Rock Hill, NC-SC Cabarrus, NC Gaston, NC Lincoln, NC Mecklenburg, NC Rowan, NC Stanly, NC Union, NC York, SC.	0.9433
1540	Charlottesville, VA Albemarle, VA Charlottesville City, VA Fluvanna, VA Greene, VA	1.0573
1560 1580	Chattanooga, TN–GA Catoosa, GA Dade, GA Walker, GA Hamilton, TN Marion, TN	0.9731 0.8859
1600	Chicago, IL Cook, IL DeKalb, IL DuPage, IL Grundy, IL Kane, IL Kendall, IL Lake, IL McHenry, IL Will, IL	1.0872
1620	Chico-Paradise, CA Butte, CA	1.0390
1640	¹ Cincinnati, OH-KY-IN Dearborn, IN Ohio, IN Boone, KY Campbell, KY Gallatin, KY Grant, KY Kenton, KY Pendleton, KY Brown, OH Clermont, OH Hamilton, OH Warren, OH.	0.9434
1660	Clarksville-Hopkinsville, TN-KY Christian, KY Montgomery, TN	0.8283
1680	¹ Cleveland-Lorain-Elyria, OH Ashtabula, OH Cuyahoga, OH Geauga, OH Lake, OH Lorain, OH Medina, OH	0.9688
1720	Colorado Springs, CO El Paso, CO	0.9218
1740	Columbia, MO Boone, MO	0.8904
1760 1800	Columbia, SC Lexington, SC Richland, SC Columbia, SC A. Russell, AL Chattahoochee, GA Harris, GA Muscogee, GA	
1840	Columbus, GA-AL Russell, AL Challahoochee, GA Harris, GA Muscogee, GA	0.8310
1880	Corpus Christi, TX Nueces, TX San Patricio, TX	0.8702
1890	Corvallis, OR Benton, OR	1.1087
1900	Cumberland, MD-WV (Maryland Hospitals) Allegany, MD Mineral, WV	0.8801
1920	¹ Dallas, TX Collin, TX Dallas, TX Denton, TX Ellis, TX Henderson, TX Hunt, TX Kaufman, TX Rockwall, TX	
1950	Danville, VA Danville City, VA Pittsylvania, VA	0.9061
1960	Davenport-Moline-Rock Island, IA-IL Scott, IA Henry, IL Rock Island, IL	
2000	Dayton-Springfield, OH Clark, OH Greene, OH Miami, OH Montgomery, OH	0.9336 0.8986
2030	Decatur, AL Lawrence, AL Morgan, AL	
2040	Decatur, IL Macon, IL	0.8321
2080	¹ Denver, CO Adams, CO Arapahoe, CO Denver, CO Douglas, CO Jefferson, CO	1.0197
2120	Des Moines, IA Dallas, IA Polk, IA Warren, IA	0.8754
2160	Detroit, MI Lapeer, MI Macomb, MI Monroe, MI Oakland, MI St. Clair, MI Wayne, MI	1.0421
2180	Dothan, AL Dale, AL Houston, AL	
2190	Dover, DE Kent, DE	
2200 2240	Dubuque, IA Dubuque, IA	0.8520 1.0165
2281	Dutchess County, NY Dutchess, NY	0.9872
2290	Eau Claire, WI Chippewa, WI Eau Claire, WI	0.8957
2320	El Paso, TX El Paso, TX	0.8947
2330	Elkhart-Goshen, IN Elkhart, IN	0.9379
2335	² Elmira, NY Chemung, NY	0.8636
2340	Enid, OK Garfield, OK	0.7953
2360	Erie, PA Erie, PA	0.9023
2400	Eugene-Springfield, OR Lane, OR	1.0765
2440 2440	² Evansville-Henderson, IN–KY (IN Hospitals) Posey, IN Vanderburgh, IN Warrick, IN Henderson, KY	0.8396 0.8303
2520	Fargo-Moorhead, ND–MN Clay, MN Cass, ND	0.8620
2560	Fayetteville, NC Cumberland, NC	0.8494
2580	Fayetteville-Springdale-Rogers, AR Benton, AR Washington, AR	0.7773
2620	Flagstaff, AZ-UT Coconino, AZ Kane, UT	1.0348
2640	Flint, MI Genesee, MI	1.1020
2650	Florence, AL Colbert, AL Lauderdale, AL	0.7927
2655	Florence, SC Florence, SC	0.8618
2670 2680	Fort Collins-Loveland, CO Larimer, CO	1.0302 1.0172
2700		0.8986
2700	1 or myoro Oupo Oorai, 1 L 200, 1 L	0.0300

¹ Large Urban Area ² Hospitals geographically located in the area are assigned the statewide rural wage index for FY 2000.

Urban Code	Urban Area (Constituent Counties)	Wage Index
2710	Fort Pierce-Port St. Lucie, FL Martin, FL St. Lucie, FL	1.0109
2720 2750	Fort Smith, AR-OK Crawford, AR Sebastian, AR Sequoyah, OK	0.7844 0.8986
2760	Fort Wayne, IN Adams, IN Allen, IN De Kalb, IN Huntington, IN Wells, IN Whitley, IN	0.9096
2800	Forth Worth-Arlington, TX Hood, TX Johnson, TX Parker, TX Tarrant, TX	0.9835
2840	Fresno, CA Fresno, CA Madera, CA	1.0262
2880	Gadsden, AL Etowah, AL	0.8754
2900	Gainesville, FL Alachua, FL	1.0102
2920	Galveston-Texas City, TX Galveston, TX	0.9732
2960 2975	Gary, IN Lake, IN Porter, IN	0.9369 0.8636
2980	Goldsboro, NC Wayne, NC	0.8333
2985	Grand Forks, ND–MN Polk, MN Grand Forks, ND	0.9097
2995	Grand Junction, CO Mesa, CO	0.9188
3000	Grand Rapids-Muskegon-Holland, MI Allegan, MI Kent, MI Muskegon, MI Ottawa, MI	1.0135
3040	Great Falls, MT Cascade, MT	1.0459
3060	Greeley, CO Weld, CO	0.9722
3080	Green Bay, WI Brown, WI	0.9215 0.9037
3120	dolph, NC Stokes, NC Yadkin, NC. Greenville, NC Pitt, NC	0.9500
3160	Greenville-Spartanburg-Anderson, SC Anderson, SC Cherokee, SC Greenville, SC Pickens, SC Spartanburg, SC	0.9188
3180	Hagerstown, MD Washington, MD	0.8853
3200	Hamilton-Middletown, OH Butler, OH	0.8989
3240	Harrisburg-Lebanon-Carlisle, PA Cumberland, PA Dauphin, PA Lebanon, PA Perry, PA	0.9917
3283	12 Hartford, CT Hartford, CT Litchfield, CT Middlesex, CT Tolland, CT	1.2413
3285	² Hattiesburg, MS Forrest, MS Lamar, MS	
3290	Hickory-Morganton-Lenoir, NC Alexander, NC Burke, NC Caldwell, NC Catawba, NC	0.9148
3320 3350	Honolulu, HI Honolulu, HI	1.1479 0.7837
3360	¹ Houston, TX Chambers, TX Fort Bend, TX Harris, TX Liberty, TX Montgomery, TX Waller, TX	
3400	Huntington-Ashland, WV–KY–OH Boyd, KY Carter, KY Greenup, KY Lawrence, OH Cabell, WV Wayne, WV	0.9757
3440	Huntsville, AL Limestone, AL Madison, AL	0.8822
3480	¹ Indianapolis, IN Boone, IN Hamilton, IN Hancock, IN Hendricks, IN Johnson, IN Madison, IN Marion, IN Morgan, IN Shelby, IN.	0.9792
3500	Iowa City, IA Johnson, IA	0.9607
3520 3560	Jackson, MI Jackson, MI	0.8840
3580	Jackson, MS Hinds, MS Madison, MS Rankin, MS	0.8387 0.8600
3600	12 Jacksonville, FL Clay, FL Duval, FL Nassau, FL St. Johns, FL	0.8986
3605	² Jacksonville, NC Onslow, NC	0.8290
3610	² Jamestown, NY Chautauqua, NY	0.8636
3620	Janesville-Beloit, WI Rock, WI	0.9656
3640	Jersey City, NJ Hudson, NJ	1.1674
3660	Johnson City-Kingsport-Bristol, TN-VA Carter, TN Hawkins, TN Sullivan, TN Unicoi, TN Washington, TN Bristol City, VA Scott, VA Washington, VA.	0.8894
3680 3700	² Johnstown, PA Cambria, PA Somerset, PA	0.8524 0.7251
3710	² Joplin, MO Jasper, MO Newton, MO	0.7231
3720	Kalamazoo-Battlecreek, MI Calhoun, MI Kalamazoo, MI Van Buren, MI	0.9981
3740	Kankakee, IL Kankakee, IL	0.8598
3760	¹ Kansas City, KS–MO Johnson, KS Leavenworth, KS Miami, KS Wyandotte, KS Cass, MO Clay, MO Clinton, MO Jackson, MO Lafayette, MO Platte, MO Ray, MO.	0.9322
3800	Kenosha, WI Kenosha, WI	0.9033
3810	Killeen-Temple, TX Bell, TX Coryell, TX	0.9932
3840 3850	Knoxville, TN Anderson, TN Blount, TN Knox, TN Loudon, TN Sevier, TN Union, TN	0.9199 0.8984
3870	La Crosse, WI–MN Houston, MN La Crosse, WI	0.8933
3880	Lafayette, LA Acadia, LA Lafayette, LA St. Landry, LA St. Martin, LA	0.8397
3920	Lafayette, IN Clinton, IN Tippecanoe, IN	0.8809
3960	Lake Charles, LA Calcasieu, LA	0.7966
3980	² Lakeland-Winter Haven, FL Polk, FL	0.8986
4000	Lancaster, PA Lancaster, PA	0.9255
4040	Lansing-East Lansing, MI Clinton, MI Eaton, MI Ingham, MI	0.9977
4080	Laredo, TX Webb, TX	0.8323
4100 4120	Las Cruces, NM Dona Ana, NM Las Vegas, NV-AZ Mohave, AZ Clark, NV Nye, NV	0.8590 1.1258
+120	Las vogas, IV AZ IVIOITAVE, AZ OTATK, IVV INYE, IVV	1.1200

¹ Large Urban Area ² Hospitals geographically located in the area are assigned the statewide rural wage index for FY 2000.

Urban Code	Urban Area (Constituent Counties)	Wage
4150	Lawrence, KS Douglas, KS	0.822
4200	Lawton, OK Comanche, OK	0.953
4243	Lewiston-Auburn, ME Androscoggin, ME	0.889
4280	Lexington, KY Bourbon, KY Clark, KY Fayette, KY Jessamine, KY Madison, KY Scott, KY Woodford, KY	0.855
4320	Lima, OH Allen, OH Auglaize, OH	0.910
4360	Lincoln, NE Lancaster, NE	
4400 4420	Little Rock-North Little Rock, AR Faulkner, AR Lonoke, AR Pulaski, AR Saline, AR	0.86
4480	Long New-Maistrali, TX Gregg, TX Harrison, TX Opstidi, TX	1.208
4520	Louisville, KY–IN Clark, IN Floyd, IN Harrison, IN Scott, IN Bullitt, KY Jefferson, KY Oldham, KY	
4600	Lubbock, TX Lubbock, TX	0.84
4640	Lynchburg, VA Amherst, VA Bedford, VA Bedford City, VA Campbell, VA Lynchburg City, VA	0.88
4680	Macon, GA Bibb, GA Houston, GA Jones, GA Peach, GA Twiggs, GA	0.853
4720	Madison, WI Dane, WI	
4800	² Mansfield, OH Crawford, OH Richland, OH	0.864
4840	Mayaguez, PR Anasco, PR Cabo Rojo, PR Hormigueros, PR Mayaguez, PR Sabana Grande, PR San German, PR	0.46
4880 4890	McAllen-Edinburg-Mission, TX Hidalgo, TX	0.812
4900	Melbourne-Titusville-Palm Bay, FL Brevard, Fl	0.929
4920	¹ Memphis, TN-AR-MS Crittenden, AR DeSoto, MS Fayette, TN Shelby, TN Tipton, TN	
4940	Merced, CA Merced, CA	1.050
5000	¹Miami, FL Dade, FL	1.023
5015	¹ Middlesex-Somerset-Hunterdon, NJ Hunterdon, NJ Middlesex, NJ Somerset, NJ	1.087
5080	¹ Milwaukee-Waukesha, WI Milwaukee, WI Ozaukee, WI Washington, WI Waukesha, WI	0.984
5120	¹ Minneapolis-St. Paul, MN–WI Anoka, MN Carver, MN Chisago, MN Dakota, MN Hennepin, MN Isanti, MN Ramsey, MN	1.092
E4.40	Scott, MN Sherburne, MN Washington, MN Wright, MN Pierce, WI St. Croix, WI.	0.000
5140 5160	Missoula, MT Missoula, MT	0.90
5170	Modesto, CA Stanislaus, CA	1.01
5190	¹ Monmouth-Ocean, NJ Monmouth, NJ Ocean, NJ	1.12
5200	Monroe, LA Ouachita, LA	
5240	Montgomery, AL Autauga, AL Elmore, AL Montgomery, AL	0.772
5280	Muncie, IN Delaware, IN	1.083
5330	Myrtle Beach, SC Horry, SC	0.852
5345	Naples, FL Collier, FL	0.983
5360	¹ Nashville, TN Cheatham, TN Davidson, TN Dickson, TN Robertson, TN Rutherford TN Sumner, TN Williamson, TN Wilson, TN.	0.94
5380	Nassau-Suffolk, NY Nassau, NY Suffolk, NY	1.40
5483	New Haven-Bridgeport-Stamford-Waterbury-Danbury, CT Fairfield, CT New Haven, CT New London-Norwich, CT New London, CT	1.24 ²
5523 5560	1 New Orleans, LA Jefferson, LA Orleans, LA Plaquemines, LA St. Bernard, LA St. Charles, LA St. James, LA St. John	0.908
5600	The Baptist, LA St. Tammany, LA. 1 New York, NY Bronx, NY Kings, NY New York, NY Putnam, NY Queens, NY Richmond, NY Rockland, NY Westchester,	1.45
	NY.	
5640 5660	Newark, NJ Essex, NJ Morris, NJ Sussex, NJ Union, NJ Warren, NJ Newburgh, NY-PA Orange, NY Pike, PA	1.07
5720	Norfolk-Virginia Beach-Newport News, VA–NC Currituck, NC Chesapeake City, VA Gloucester, VA Hampton City, VA	0.844
	Isle of Wight, VA James City, VA Mathews, VA Newport News City, VA Norfolk City, VA Poquoson City, VA Ports-	0.01
	mouth City, VA Suffolk C.	
5775	¹ Oakland, ČA Alameda, CA Contra Costa, CA	1.509
5790	Ocala, FL Marion, FL	0.96
5800	Odessa-Midland, TX Ector, TX Midland, TX	0.887
5880	Oklahoma City, OK Canadian, OK Cleveland, OK Logan, OK McClain, OK Oklahoma, OK Pottawatomie, OK	0.858
5910	Olympia, WA Thurston, WA	1.093
5920 5945	Omaha, NE-IA Pottawattamie, IA Cass, NE Douglas, NE Sarpy, NE Washington, NE	1.045
5960	¹ Orlando, FL Lake, FL Orange, FL Osceola, FL Seminole, FL	0.980
5990	Owensboro, KY Daviess, KY	0.810
6015	Panama City, FL Bay, FL	0.916
6020	Parkersburg-Marietta, WV-OH (WV Hospitals) Washington, OH Wood, WV	0.84
6020	² Parkersburg-Marietta, WV-OH (OH Hospitals) Washington, OH Wood, WV	0.86
6080	² Pensacola, FL Escambia, FL Santa Rosa, FL	0.89
6120	Peoria-Pekin, IL Peoria, IL Tazewell, IL Woodford, IL	0.839
6160	¹ Philadelphia, PA-NJ Burlington, NJ Camden, NJ Gloucester, NJ Salem, NJ Bucks, PA Chester, PA Delaware, PA Montgomery, PA Philadelphia, PA.	1.118
6200	¹ Phoenix-Mesa, AZ Maricopa, AZ Pinal, AZ	0.94
ö240	Pine Bluff, AR Jefferson, AR	0.76

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Urban Code	Urban Area (Constituent Counties)					
6280	¹ Pittsburgh, PA Allegheny, PA Beaver, PA Butler, PA Fayette, PA Washington, PA Westmoreland, PA	0.963				
3323	² Pittsfield, MA Berkshire, MA	1.136				
5340	Pocatello, ID Bannock, ID					
6360	Ponce, PR Guayanilla, PR Juana Diaz, PR Penuelas, PR Ponce, PR Villalba, PR Yauco, PR	0.497				
5403	Portland, ME Cumberland, ME Sagadahoc, ME York, ME					
5440	¹ Portland-Vancouver, OR-WA Clackamas, OR Columbia, OR Multnomah, OR Washington, OR Yamhill, OR Clark, WA	1.099				
3483	¹ Providence-Warwick-Pawtucket, RI Bristol, RI Kent, RI Newport, RI Providence, RI Washington, RI	1.069				
5520	Provo-Orem, UT Utah, UT	0.981				
5560	Pueblo, CO Pueblo, CO	0.885				
6580 6600	Punta Gorda, FL Charlotte, FL	0.950				
640	¹ Raleigh-Durham-Chapel Hill, NC Chatham, NC Durham, NC Franklin, NC Johnston, NC Orange, NC Wake, NC	0.92				
660	Rapid City, SD Pennington, SD	0.83				
680	Reading, PA Berks, PA	0.03				
6690	Redding, CA Shasta, CA	1.126				
720	Reno, NV Washoe, NV	1.06				
740	Richland-Kennewick-Pasco, WA Benton, WA Franklin, WA	1.12				
6760	Richmond-Petersburg, VA Charles City County, VA Chesterfield, VA Colonial Heights City, VA Dinwiddie, VA Goochland,	0.954				
	VA Hanover, VA Henrico, VA Hopewell City, VA New Kent, VA Petersburg City, VA Powhatan, VA Prince George, VA Richmond City, V.					
780	¹ Riverside-San Bernardino, CA Riverside, CA San Bernardino, CA	1.106				
800	Roanoke, VA Botetourt, VA Roanoke, VA Roanoke City, VA Salem City, VA	0.81				
820	Rochester, MN Olmsted, MN	1.14				
840	¹ Rochester, NY Genesee, NY Livingston, NY Monroe, NY Ontario, NY Orleans, NY Wayne, NY	0.91				
880	Rockford, IL Boone, IL Ogle, IL Winnebago, IL	0.87				
895	Rocky Mount, NC Edgecombe, NC Nash, NC	0.87				
920	¹ Sacramento, CA El Dorado, CA Placer, CA Sacramento, CA	1.22				
960	Saginaw-Bay City-Midland, MI Bay, MI Midland, MI Saginaw, MI					
980	St. Cloud, MN Benton, MN Stearns, MN	0.96				
000	St. Joseph, MO Andrew, MO Buchanan, MO	0.89				
040	Charles, MO St. Louis, MO St. Louis City, MO Warren, MO.	0.90				
080	Salem, OR Marion, OR Polk, OR	0.99				
120	Salinas, CA Monterey, CA	1.47				
160	¹ Salt Lake City-Ogden, UT Davis, UT Salt Lake, UT Weber, UT	0.98				
200	San Angelo, TX Tom Green, TX					
240	¹ San Antonio, TX Bexar, TX Comal, TX Guadalupe, TX Wilson, TX	0.83				
320	¹ San Diego, CA San Diego, CA					
360 400	¹ San Francisco, CA Marin, CA San Francisco, CA San Mateo, CA ¹ San Jose, CA Santa Clara, CA	1.37 1.34				
440	¹ San Juan-Bayamon, PR Aguas Buenas, PR Barceloneta, PR Bayamon, PR Canovanas, PR Carolina, PR Catano, PR	0.46				
440	Ceiba, PR Comerio, PR Corozal, PR Dorado, PR Fajardo, PR Florida, PR Guaynabo, PR Humacao, PR Juncos, PR	0.40				
	Los Piedras, PR Loiza, PR Lug.					
460	San Luis Obispo-Atascadero-Paso Robles, CA San Luis Obispo, CA	1.04				
480	Santa Barbara-Santa Maria-Lompoc, CA Santa Barbara, CA					
485	Santa Cruz-Watsonville, CA Santa Cruz, CA	1.39				
490	Santa Fe, NM Los Alamos, NM Santa Fe, NM	1.04				
500	Santa Rosa, CA Sonoma, CA	1.30				
510 520	Sarasota-Bradenton, FL Manatee, FL Sarasota, FL	0.99				
-	Savannah, GA Bryan, GA Chatham, GA Effingham, GA	0.99				
560		0.85				
600 610	¹ Seattle-Bellevue-Everett, WA Island, WA King, WA Snohomish, WA	1.12 0.85				
520	² Sharon, PA Mercer, PA	0.87				
640	Sherman-Denison, TX Grayson, TX	0.87				
880	Shreveport-Bossier City, LA Bossier, LA Caddo, LA Webster, LA	0.90				
720	Sioux City, IA–NE Woodbury, IA Dakota, NE	0.85				
760	Sioux Falls, SD Lincoln, SD Minnehaha, SD	0.87				
300	South Bend, IN St. Joseph, IN	0.07				
340	Spokane, WA Spokane, WA	1.07				
380	Springfield, IL Menard, IL Sangamon, IL	0.86				
920	Springfield, MO Christian, MO Greene, MO Webster, MO	0.79				
003	² Springfield, MA Hampden, MA Hampshire, MA	1.13				
050	State College, PA Centre, PA	0.9				
080	L≜Steubenville-weition. O⊓=wv tO⊓ Hospitalst Jellerson O⊓ Brooke wv Bancock wv					
080 080	² Steubenville-Weirton, OH–WV (OH Hospitals) Jefferson, OH Brooke, WV Hancock, WV	0.86				

¹ Large Urban Area ² Hospitals geographically located in the area are assigned the statewide rural wage index for FY 2000.

Urban Code	Urban Area (Constituent Counties)	Wage Index		
8140	² Sumter, SC Sumter, SC	0.8264		
8160	Syracuse, NY Cayuga, NY Madison, NY Onondaga, NY Oswego, NY	0.9441		
8200				
8240	² Tallahassee, FL Gadsden, FL Leon, FL	0.8986		
8280	¹ Tampa-St. Petersburg-Clearwater, FL Hernando, FL Hillsborough, FL Pasco, FL Pinellas, FL	0.9119		
8320	Terre Haute, IN Clay, IN Vermillion, IN Vigo, IN	0.8570		
8360	Texarkana, AR-Texarkana, TX Miller, AR Bowie, TX	0.8174		
8400	Toledo, OH Fulton, OH Lucas, OH Wood, OH	0.9593		
8440	Topeka, KS Shawnee, KS	0.9326		
8480	Trenton, NJ Mercer, NJ	0.9955		
8520	Tucson, AZ Pima, AZ	0.8742		
8560	Tulsa, OK Creek, OK Osage, OK Rogers, OK Tulsa, OK Wagoner, OK	0.8086		
8600	Tuscaloosa, AL Tuscaloosa, AL	0.8064		
8640	Tyler, TX Smith, TX	0.9369		
8680	² Útica-Rome, NY Herkimer, NY Oneida, NY	0.8636		
8720	Vallejo-Fairfield-Napa, CA Napa, CA Solano, CA	1.2655		
8735	Ventura, CA Ventura, CA	1.0952		
8750	Victoria, TX Victoria, TX	0.8378		
8760	Vineland-Millville-Bridgeton, NJ Cumberland, NJ	1.0517		
8780	Visalia-Tulare-Porterville, CA Tulare, CA	1.0411		
8800	Waco, TX McLennan, TX	0.8075		
8840	¹ Washington, DC-MD-VA-WV District of Columbia, DC Calvert, MD Charles, MD Frederick, MD Montgomery, MD Prince Georges, MD Alexandria City, VA Arlington, VA Clarke, VA Culpeper, VA Fairfax, VA Fairfax City, VA Falls			
	Church City, VA Fauquier,.			
8920	Waterloo-Cedar Falls, IA Black Hawk, IA	0.8841		
8940	Wausau, WI Marathon, WI	0.9445		
8960	1 West Palm Beach-Boca Raton, FL Palm Beach, FL	0.9909		
9000	² Wheeling, WV–OH (WV Hospitals) Belmont, OH Marshall, WV Ohio, WV	0.8068		
9000	² Wheeling, WV–OH (OH Hospitals) Belmont, OH Marshall, WV Ohio, WV	0.8649		
9040	Wichita, KS Butler, KS Harvey, KS Sedgwick, KS	0.9421		
9080	Wichita Falls, TX Archer, TX Wichita, TX	0.7652		
9140	2 Williamsport, PA Lycoming, PA	0.8524		
9160	Wilmington-Newark, DE-MD New Castle, DE Cecil, MD	1.1274		
9200	Wilmington, NC New Hanover, NC Brunswick, NC	0.9707		
9260	2 Yakima, WA Yakima, WA	1.0446		
9270	Yolo, CA Yolo, CA	1.0485		
9280	York, PA York, PA	0.9309		
9320	Youngstown-Warren, OH Columbiana, OH Mahoning, OH Trumbull, OH	0.9996		
9340	Yuba City, CA Sutter, CA Yuba, CA	1.0662		
9360	Yuma, AZ Yuma, AZ	0.9924		

ADDENDUM I.—WAGE INDEX FOR RURAL AREAS

ADDENDUM I.—WAGE INDEX FOR RURAL AREAS—Continued

Nonurban Area	Wage Index	Nonurban Area	Wage Index
Alabama	0.7390	Maine	0.8639
Alaska	1.2057	Maryland	0.8631
Arizona	0.8544	Massachusetts	1.1369
Arkansas	0.7236	Michigan	0.8831
California	0.9951	Minnesota	0.8669
Colorado	0.8813	Mississippi	0.7306
Connecticut	1.2413	Missouri	0.7723
Delaware	0.9166	Montana	0.8398
Florida	0.8986	Nebraska	0.8007
Georgia	0.8094	Nevada	0.9097
Hawaii	1.0726	New Hampshire	0.9905
Idaho	0.8651	¹ New Jersey	
Illinois	0.8047	New Mexico	0.8378
Indiana	0.8396	New York	0.8636
lowa	0.7926	North Carolina	0.8290
Kansas	0.7460	North Dakota	0.7647
Kentucky	0.8043	Ohio	0.8649
Louisiana	0.7486	Oklahoma	0.7255

Nonurban Area	Wage Index
Oregon	0.9873
Pennsylvania	0.8524
Puerto Rico	0.4249
¹ Rhode Island	
South Carolina	0.8264
South Dakota	0.7576
Tennessee	0.7650
Texas	0.7471
Utah	0.8906
Vermont	0.9427
Virginia	0.7916
Washington	1.0446
West Virginia	0.8068
Wisconsin	0.8759
Wyoming	0.8859

¹ All counties within state are classified as urban.

ADDENDUM J.—WAGE INDEX FOR HOSPITALS THAT ARE RECLASSIFIED

HOSPITALS THAT ARE RECLASSI-FIED—Continued

ADDENDUM J.—WAGE INDEX FOR ADDENDUM J.—WAGE INDEX FOR HOSPITALS THAT ARE RECLASSI-FIED—Continued

Area	Wage Index	Area	Wage Index	Area	Wage Index
Abilene, TX	0.8179	Gainesville, FL	0.9963	Norfolk-Virginia Beach-Newport	
Akron, OH	0.9981	Goldsboro, NC	0.8333	News, VA–NC	0.8442
Albany, GA	0.9544	Grand Forks, ND–MN	0.9097	Oakland, CA	1.5095
Alexandria, LA	0.7910	Grand Rapids-Muskegon-Holland,	0.000.	Oklahoma City, OK	0.8589
Amarillo, TX	0.8435	MI	1.0017	Omaha, NE-IA	1.0455
Anchorage, AK	1.3009	Great Falls, MT	1.0459	Orange County, CA	1.1592
Ann Arbor, MI	1.1343	Greeley, CO	0.9449	Orlando, FL	0.9806
Atlanta, GA	1.0050	Green Bay, WI	0.9215	Peoria-Pekin, IL	0.8399
Austin-San Marcos, TX	0.9081	Greensboro-Winston-Salem-High		Philadelphia, PA-NJ	1.1186
Baltimore, MD	0.9891	Point, NC	0.9037	Phoenix-Mesa, AZ	0.9464
Baton Rouge, LA	0.8707	Greenville, NC	0.9237	Pittsburgh, PA	0.9496
Beaumont-Port Arthur, TX Benton Harbor, MI	0.8624 0.8831	Greenville-Spartanburg-Anderson,		Pocatello, ID	0.8651
Bergen-Passaic, NJ	1.1833	SC	0.9188	Portland, ME	0.9487
Billings, MT	1.0038	Hagerstown, MD	0.8853	Portland-Vancouver, OR–WA	1.0996
Biloxi-Gulfport-Pascagoula, MS	0.7949	Harrisburg-Lebanon-Carlisle, PA	0.9793	Provo-Orem, UT	0.9818
Binghamton, NY	0.8750	Hartford, CT	1.1715	Raleigh-Durham-Chapel Hill, NC	0.9544
Birmingham, AL	0.8994	Hickory-Morganton-Lenoir, NC	0.9148	Roanoke, VA	0.8142
Bismarck, ND	0.7893	Honolulu, HI	1.1479	Rockford, IL	0.8783
Boise City, ID	0.9086	Houston, TX	0.9387	Sacramento, CA	1.2284 0.9294
Boston-Worcester-Lawrence-Lowell-		Huntington-Ashland, WV-KY-OH	0.9436	Saginaw-Bay City-Midland, MI St. Cloud, MN	0.9294
Brockton, MA-NH	1.1358	Huntsville, AL	0.8608	St. Louis, MO-IL	0.9052
Burlington, VT	1.0122	Indianapolis, IN	0.9792	Salt Lake City-Ogden, UT	0.9854
Caguas, PR	0.4561	lowa City, IA	0.9460	San Diego, CA	1.1955
Champaign-Urbana, IL	0.9163	Jackson, MS	0.8268	Santa Fe, NM	0.9911
Charleston-North Charleston, SC	0.8988	Jackson, TN	0.8447 0.8957	Santa Rosa, CA	1.3000
Charleston, WV	0.8861	Jacksonville, FLJohnson City-Kingsport-Bristol, TN-	0.6937	Seattle-Bellevue-Everett, WA	1.1289
Charlotte-Gastonia-Rock Hill, NC-		VA	0.8894	Sharon, PA	0.8524
SC	0.9433	Jonesboro, AR	0.7251	Sherman-Denison, TX	0.8833
Chattanooga, TN-GA	0.9453	Joplin, MO	0.7678	Sioux City, IA-NE	0.8549
Chicago, IL	1.0872	Kalamazoo-Battlecreek, MI	0.9981	South Bend, IN	0.9692
Cincinnati, OH–KY–IN	0.9434	Kansas City, KS–MO	0.9322	Springfield, IL	0.8684
Clarksville-Hopkinsville, TN–KY	0.8283 0.9688	Knoxville, TN	0.9199	Springfield, MO	0.7991
Cleveland-Lorain-Elyria, OH	0.9666	Kokomo, IN	0.8984	Syracuse, NY	0.9441
Columbia, MOColumbia, SC	0.9215	Lafayette, LA	0.8397	Tallahassee, FL	0.8274
Columbus, GA–AL	0.8318	Lansing-East Lansing, MI	0.9834	Tampa-St. Petersburg-Clearwater,	
Columbus, OH	0.9728	Las Vegas, NV-AZ	1.1258	FL	0.9119
Corpus Christi, TX	0.8599	Lexington, KY	0.8552	Texarkana, AR-Texarkana, TX	0.8174
Dallas, TX	0.9589	Lima, OH	0.9108	Toledo, OH	0.9593
Danville, VA	0.8706	Lincoln, NE	0.9451	Topeka, KS	0.9326 0.7931
Davenport-Moline-Rock Island, IA-IL	0.8606	Little Rock-North Little Rock, AR	0.8432	Tulsa, OK Tuscaloosa, AL	0.7931
Dayton-Springfield, OH	0.9231	Longview-Marshall, TX	0.8541	Tyler, TX	0.8004
Denver, CO	1.0197	Los Angeles-Long Beach, CA	1.2085	Vallejo-Fairfield-Napa, CA	1.2167
Des Moines, IA	0.8754	Louisville, KY–IN	0.9381	Victoria, TX	0.8378
Dothan, AL	0.7836	Macon, GA	0.8530	Waco, TX	0.8075
Dover, DE	1.0511	Madison, WI	0.9729	Washington, DC-MD-VA-WV	1.1053
Duluth-Superior, MN–WI	1.0165	Mansfield, OH	0.8649	Waterloo-Cedar Falls, IA	0.8841
Elkhart-Goshen, IN	0.9379	Memphis, TN-AR-MS	0.8244	Wausau, WI	0.9445
Eugene-Springfield, OR	1.0765	Merced, CA	1.0509	Wichita, KS	0.9082
Evansville-Henderson, IN-KY	0.8396	Milwaukee-Waukesha, WI	0.9845	Rural Colorado	0.8813
Fargo-Moorhead, ND-MN (ND and	0.0000	Minneapolis-St. Paul, MN–WI	1.0929	Rural Florida	0.8986
SD Hospitals)	0.8620	Missoula, MT	0.9085	Rural Illinois	0.8047
Fargo-Moorhead, ND-MN (MN Hos-	0.0000	Monmouth-Ocean, NJ	1.1258 0.8062	Rural Louisiana	0.7486
pital) Fayetteville, NC	0.8669	Monroe, LA Montgomery, AL	0.8002	Rural Michigan	0.8831
Flagstaff, AZ–UT	0.8494 0.9860	Myrtle Beach, SC	0.7724	Rural Minnesota	0.8669
Flint, MI	1.0918	Nashville, TN	0.0357	Rural Missouri	0.7723
		New Haven-Bridgeport-Stamford-	0.9234	Rural Montana	0.8398
Fort Collins-Loveland, COFort Pierce-Port St. Lucie, FL	1.0197 1.0109	Waterbury-Danbury, CT	1.2417	Rural Oregon	0.9873
Fort Smith, AR-OK	0.7696	New London-Norwich, CT	1.2328	Rural Tennessee	0.7650
1 OIL OHIIII, AIL OIL	0.7030	THOSE EURODIT HOLWICH, OT		Rural Texas	0.7471
Fort Walton Beach, FI		New Orleans I A	n gasa		0.00.15
Fort Walton Beach, FL	0.8713	New Orleans, LA New York, NY	0.9089 1.4399	Rural Virginia (KY Hospital)	0.8043
Fort Walton Beach, FL Forth Worth-Arlington, TX Fresno, CA		New Orleans, LA New York, NY Newark, NJ	0.9089 1.4399 1.0772		0.8043 1.0333 0.8859

ADDENDUM K.—CODES ELIGIBLE FOR PASS-THROUGH PAYMENT

ADDENDUM K.—CODES ELIGIBLE FOR PASS-THROUGH PAYMENT—Continued PASS-THROUGH PAYMENT—Continued

ADDENDUM K.—CODES ELIGIBLE FOR

CPT/ HCPCS	Description	CPT/ HCPCS	Description	CPT/ HCPCS	Description
A4642	Satumomab pendetide per dose	J7913	Daclizumab, Parenteral, 25 m	J9270	Plicamycin (mithramycin) inj
A9502	Technetium TC99M tetrofosmin	J8510	Oral busulfan	J9280	Mitomycin 5 MG inj
A9600	Strontium-89 chloride	J8520	Capecitabine, oral, 150 mg	J9293	Mitoxantrone hydrochl/5 MG
A9605	Samarium sm153 lexidronamm	J8530	Cyclophosphamide oral 25 MG	J9310	Rituximab cancer treatment
J0205	Alglucerase injection	J8560	Etoposide oral 50 MG	J9320	Streptozocin injection
J0207	Amifostine	J8600	Melphalan oral 2 MG	J9340	Thiotepa injection
J0256	Alpha 1 proteinase inhibitor	J8610	Methotrexate oral 2.5 MG	J9350	Topotecan
J0286	Amphotericin B lipid complex	J9000	Doxorubic hcl 10 MG vI chemo	J9360	Vinblastine sulfate inj
J0476	Baclofen intrathecal trial	J9001	Doxorubicin hcl liposome inj	J9370	Vincristine sulfate 1 MG inj
J0585	Botulinum toxin a per unit	J9015	Aldesleukin/single use vial	J9390	Vinorelbine tartrate/10 mg
J0640	Leucovorin calcium injection	J9020	Asparaginase injection		
J0735	Clonidine hydrochloride	J9031	Bcg live intravesical vac	J9600	Porfimer sodium
J0850	Cytomegalovirus imm IV/vial	J9040	Bleomycin sulfate injection	Q0136	Non esrd epoetin alpha inj
J1190	Dexrazoxane HCl injection	J9045	Carboplatin injection	Q0160	Factor IX non-recombinant
J1260	Dolasetron mesylate	J9050	Carmus bischl nitro inj	Q0161	Factor IX recombinant
J1325	Epoprostenol injection	J9060	Cisplatin 10 MG injection	Q0163	Diphenhydramine HCl 50mg
J1436	Etidronate disodium inj	J9065	Inj cladribine per 1 MG	Q0164	Prochlorperazine maleate 5mg
J1440	Filgrastim 300 mcg injection	J9003	Cyclophosphamide 100 MG inj	Q0166	Granisetron HCl 1 mg oral
J1561	Immune globulin 500 mg	J9070	Cyclophosphamide lyophilized	Q0167	Dronabinol 2.5mg oral
J1562	Immune globulin 5 gms	J9100	Cytarabine hcl 100 MG inj	Q0169	Promethazine HCl 12.5mg oral
J1565	RSV-ivig	J9120	Dactinomycin actinomycin d	Q0171	Chlorpromazine HCl 10mg oral
J1620	Gonadorelin hydroch/100 mcg	J9120 J9130	Dacarbazine 10 MG inj	Q0173	Trimethobenzamide HCI 250mg
J1626	Granisetron HCI injection	J9150	Daunorubicin	Q0174	Thiethylperazine maleate10mg
	,			Q0175	Perphenazine 4mg oral
J1745 J1785	Infliximab injection	J9151 J9165	Daunorubicin citrate liposom	Q0177	Hydroxyzine pamoate 25mg
J1785 J1825	Injection imiglucerase/unit Interferon beta-1a		Diethylstilbestrol injection	Q0179	Ondansetron HCI 8mg oral
		J9170	Docetaxel	Q0180	Dolasetron mesylate oral
J1830	Interferon beta-1b/.25 MG	J9181	Etoposide 10 MG inj	Q0187	Factor viia recombinant
J1950	Leuprolide acetate/3.75 MG	J9185	Fludarabine phosphate inj	Q2002	Elliot's B solution
J2275	Morphine sulfate injection	J9190	Fluorouracil injection	Q2003	Aprotinin, 10,000 kiu
J2352	Octreotide acetate injection	J9200	Floxuridine injection	Q2004	Treatment for bladder calcul
J2355	Oprelvekin injection	J9201	Gemcitabine HCI	Q2005	Corticorelin ovine triflutat
J2405	Ondansetron hcl injection	J9202	Goserelin acetate implant	Q2006	Digoxin immune FAB (Ovine),
J2430	Pamidronate disodium/30 MG	J9206	Irinotecan injection	Q2007	Ethanolamine oleate, 1000 ml
J2545	Pentamidine isethionte/300mg	J9208	Ifosfomide injection	Q2008	Fomepizole, 1.5 G
J2765	Metoclopramide hcl injection	J9209	Mesna injection	Q2009	Fosphenytoin, 50 mg
J2790	Rho d immune globulin inj	J9211	Idarubicin hcl injeciton	Q2009 Q2010	Glatiramer acetate, 25 mgeny
J2820	Sargramostim injection	J9212	Interferon alfacon-1	Q2010 Q2011	Hemin, 1 mg
J3010	Fentanyl citrate injection	J9213	Interferon alfa-2a inj	Q2011 Q2012	
J3280	Thiethylperazine maleate inj	J9214	Interferon alfa-2b inj		Pegademase bovine inj 25 I.U
J3305	Inj trimetrexate glucoronate	J9215	Interferon alfa-n3 inj	Q2013	Pentastarch 10% inj, 100 ml
J7190	Factor viii	J9216	Interferon gamma 1-b inj	Q2014	Sermorelin acetate, 0.5 mg
J7191	Factor VIII (porcine)	J9218	Leuprolide acetate injection	Q2015	Somatrem, 5 mg
J7192	Factor viii recombinant	J9230	Mechlorethamine hcl inj	Q2016	Somatropin, 1 mg
J7194	Factor ix complex	J9245	Inj melphalan hydrochl 50 MG	Q2017	Teniposide, 50 mg
J7197	Antithrombin iii injection	J9250	Methotrexate sodium inj	Q2018	Urofollitropin, 75 I.U.
J7198	Anti-inhibitor	J9265	Paclitaxel injection	Q3001	Brachytherapy Seeds
J7310	Ganciclovir long act implant	J9266	Pegaspargase/singl dose vial	_	
J7505	Monoclonal antibodies	J9268	Pentostatin injection	[FR Doc.	00–8215 Filed 3–31–00 11:00 am]

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